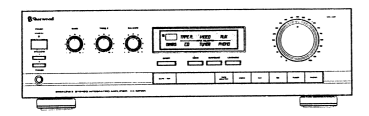
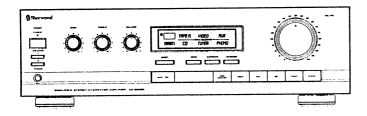
SERVICE MANUAL



AX-5010R STEREO INTEGRATED AMPLIFIER



AX-5015R STEREO INTEGRATED AMPLIFIER

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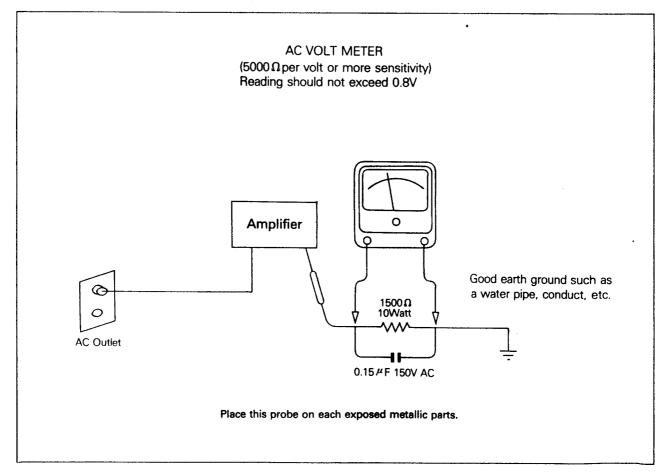
Safety Precaution

WARNING

Service should not be attempted by anyone unfamiliar with the necessary precautions on this player. The following precautions are necessary during servicing.

- 1. Many electrical and mechanical parts in this player have special characteristics often pass unnoticed and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts that have these special safety characteristic are identified in this manual and its supplements: electrical components having such features are identified by a A in the schematic diagram and the parts list. Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts that do not have the same safety characterstics as specified in the parts list may create shock, fire or other hazards.
- 2. Before returning the set to the customer, always perform an AC leakage current check on the exposed metallic parts of the cabinet, such as

terminals, screwheads, metal overlays, etc. to be sure the set is safe to operate without danger of electrical shock. Plug the AC line cord directly into a 120V AC outlet(120V Version only).(Do not use a line isolation transformer during this check.) Use an AC voltmeter having 5000 Ω per volt or more sensitivity in the following manner: Connect a 1500Ω 10watte resistor paralleled by a 0.15 #F 150V AC capacitor, between a known good earth ground(water pipe, conduct, etc.)and the exposed metallic parts, one at a time. Measure the AC voltage across the combination of 1500 Ω resistor and 0.15 \(\mu \) F capacitor. Reverse the AC plug at the AC outlet and repeat AC voltage measurements for each exposed metallic part. Voltage measured must not exceed 0.3 volts RMS. This corresponds to 0.2mA AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



Specifications

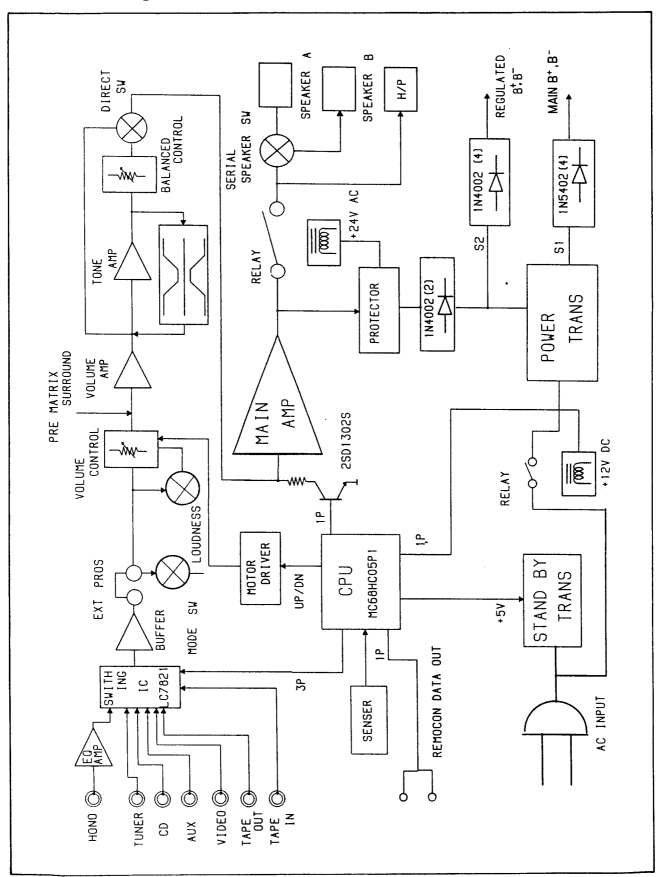
USA/Canadian version

Power output / oh
Power output / ch. Minimum continuous overage both channels driven with no more than 0.3% TUD
Minimum continuous average both channels driven with no more than 0.3% THD. at 8 ohms 1kHz ····································
at 8 ohms 20Hz to 20kHz ······ 80W
Intermodulation Distortion, 60Hz:7kHz=4:1 SMPTE
50W for Al2110R(100W for Al2115R), output into 8 ohms
Damping Factor at 1 kHz into 8 ohms
Input Sensitivity for 100W output, 8 ohms at 1 kHz
Phono
Aux / Tuner · · · · · 150mV
Phono Preamp input overload;
at 1 kHz, 0.1% THD
Signal to Noise ratio. IHF "A" wtd. / unwtd.:
Phono 70 / 67dB
CD / Tuner · · · · · 96 / 86dB
Frequency Response
Phono, RIAA 40 - 20,000 Hz
CD at 1W, - 3dB · · · · · 10Hz - 50kHz
Loudness Contour
at 100 Hz+ 6dB
at 10kHz · · · · · + 3dB
Tone Control;
Bass at 100Hz ± 10dB
Treble at 10kHz ± 10dB
Channel Separation at Aux at 100 Hz
at 100 Hz
at 10kHz
Power Consumption
Power requirements;
A:120V 50Hz for USA / Canadian version
B:120 / 220V 60 / 50Hz for multi - voltage version(switchable)
C:230V 50Hz for general Europian version
D:230V 50Hz for Germanian & Italian version
E:240V 50Hz for British & Australian version
F:230V 50Hz for Swiss & Scandinabian version
Dimensions
15.7(W) × 4.6(H) × 9.6(D)inches
Weight (net) 8.6kg (17 lbs, 9.6oz)
Europian version
Europium version
Danier autoria (al-
Power output / ch. IEC standard 63Hz to 12.5kHz 8 ohms,THD 0.7%
DIN standard 1kHz 8 ohms, THD 1.0%
Total Harmonic Distortion at - 6dB rated output 1kHz 8 ohms
Intermodulation Distortion at - 6dB rated output 8 ohms
Damping Factor at 1 kHz into 8 ohms
Input Sensitivity for 80W output at 1 kHz 8 ohms
Input Sensitivity for 80W output at 1 kHz 8 ohms Phone
Input Sensitivity for 80W output at 1 kHz 8 ohms

Phono Preamp input overload;
at 1 kHz, 0.1% THD
Signal to Noise ratio, IEC "A" wtd. / unwtd.;
Phono:5mV input 2.2kohm shorted and vol. adj. to 80W ···································
AUX :500mV input 2.2kohm shorted and vol. adj. to 80W
Frequency Response
Phono, RIAA 40 - 20,000 Hz ····· ± 0.5dB
Aux at 1W, - 3dB
Loudness Contour
at 100 Hz + 6dB at 10kHz + 3dB
Tone Control;
Tone Control; Bass at 100Hz
Treble at 10kHz
Power requirements;
A:120V 50Hz for USA / Canadian version
B:120 / 220V 60 / 50Hz for multi-voltage version(switchable)
C:230V 50Hz for general Europian version
D:230V 50Hz for Germanian & Italian version
E:240V 50Hz for British & Australian version
F:230V 50Hz for Swiss & Scandinabian version Dimensions
Dimensions
Weight(net) 8.6kg(17 lbs, 9.6oz)
Weight(net)

Note: Specifications and design subject to change without notice for improvements. Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on the European standard, and provides information on regional circuit modification through use of alternate schematic or wiring diagram, and information on regional component variations through use of parts list.

Block Diagram

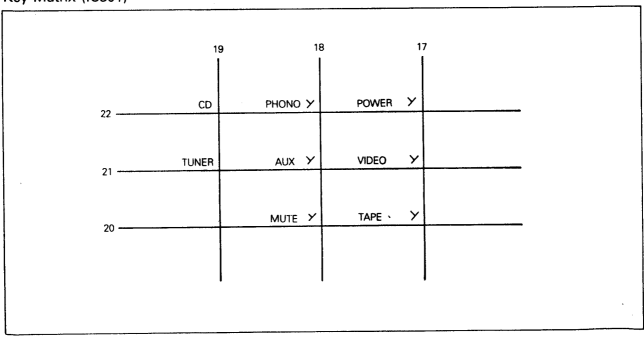


Circuit Description

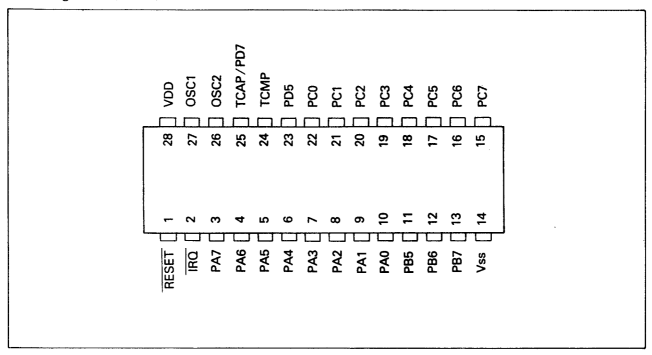
Function Assigned(MC68HC059P : IC801)

No.	Terminal	Operating	Remark
1 2 3 4 5 6 7 8 9 10 11 12 13 14	RESET IRQ PA7(Stand-by relay) PA6(Deck Pause) PA5(Strobe) PA4(Data) PA3(Clock) PA2(Strobe) PA1(Volume LED) PA0(Mute) PB5(Vol. Down) PB6(Vol. Down) PB7(Philips Generator) Vss PC7(AC Cord off)	5V ————————————————————————————————————	Q351 Q352 Q354 IC803 IC302/303 IC302/303 IC302 Q211 IC201 IC201 IC201 Q355 for CD, Tuner only
16 17 18 19 20 21 22 23 24 25 26 27 28	PC6 PC5(Key scan 3) PC4(Key scan 2) PC3(Key scan 1) PC2(Key in 3) PC1(Key in 2) PC0(Key in 1) PD5(Timer in) NC PD7(Remocon in) X EX Vdd	5V ————————————————————————————————————	Key Matrix

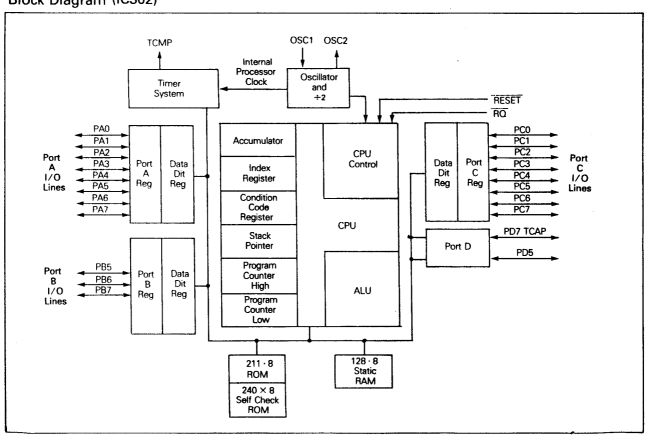
Key Matrix (IC801)



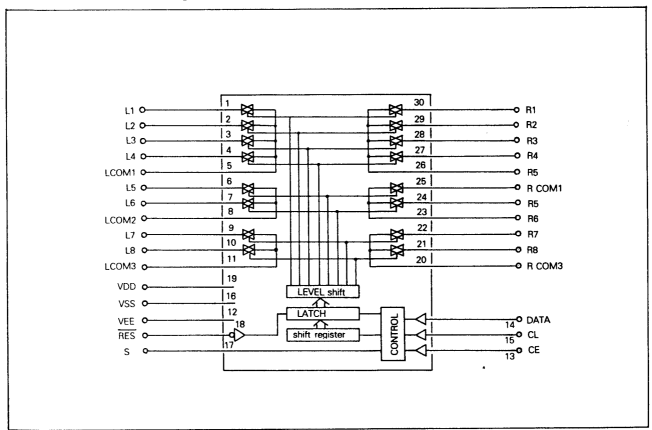
Pin Assignment(IC302)



Block Diagram (IC302)



- LC 7821 : IC103(Switching IC)

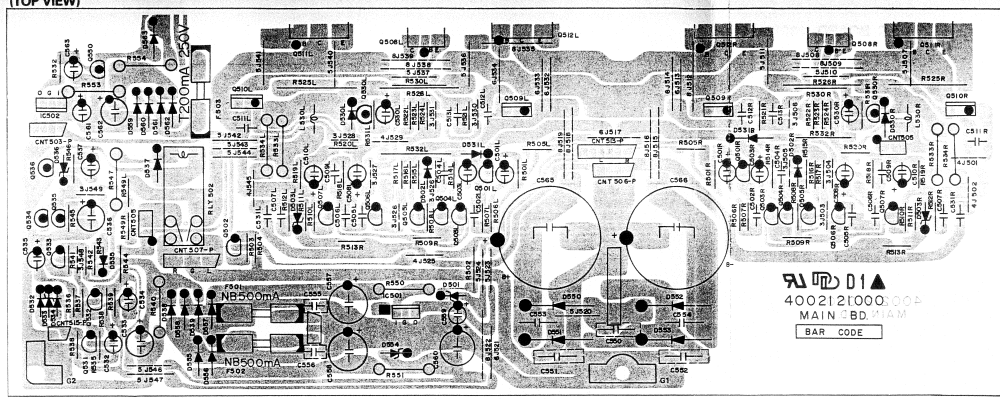


PIN NO.	TERMINAL	DESCRIPTION
1	PHONO	
2	TUNER	input output terminals of
3	CD	audio signal of left channel
4	AUX	
5		Control to the inside
6	VIDEO	analog switch at the serial
7		data
8	TAPE OUTPUT	
9		
10	TAPE INPUT	
11	DAT OUTPUT	
12	VEE	Negative power Supply
		terminal-15V
13	STROBE	Setial Control terminal
14	DATA	Connect terminal of
15	CLOCK	MB88P 515B
16	VSS	
17	S	Ground terminal

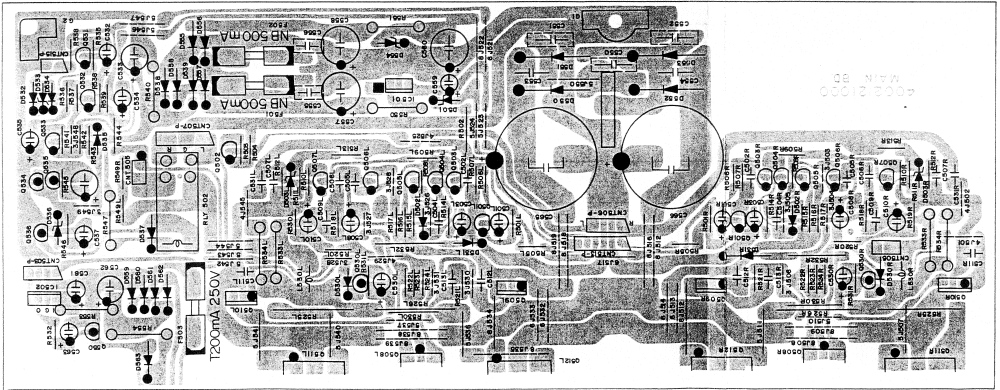
PIN NO.	TERMINAL	DESCRIPTION		
18	RES	Reset terminal When po-		
	,	wer is turned ON.the Con		
		dition of the analog switch		
		is not determined.but		
		when this teminal is L all		
		analog switches are OFF.		
19	VDD	Power Supply terminal(-15V)		
20	DAT OUTPUT			
21	TAPE INPUT	Input Output terminals of		
22		audio signal of right		
23	TAPE OUTPUT	channel		
24		Control to the inside analog		
25	VIDEO	switch at the serial data		
26				
27	AUX			
28	CD	Power Supply terminal(-15V)		
29	TUNER			
30	PHONO			

P.C.Boards(Top & Bottom Views)

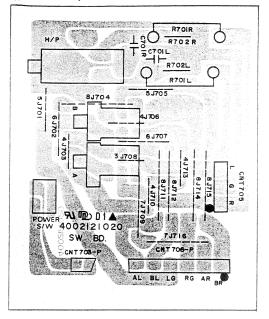




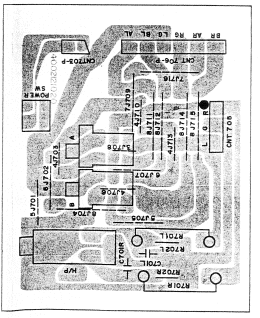
(BOTTOM VIEW)



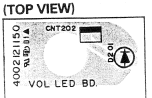
SW P.C. BOARD 4002121020 (TOP VIEW)

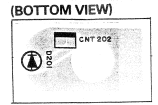


(BOTTOM VIEW)

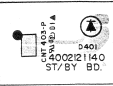


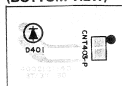
VOL.LED P.C. BOARD 4002121150 (AX5010R only)



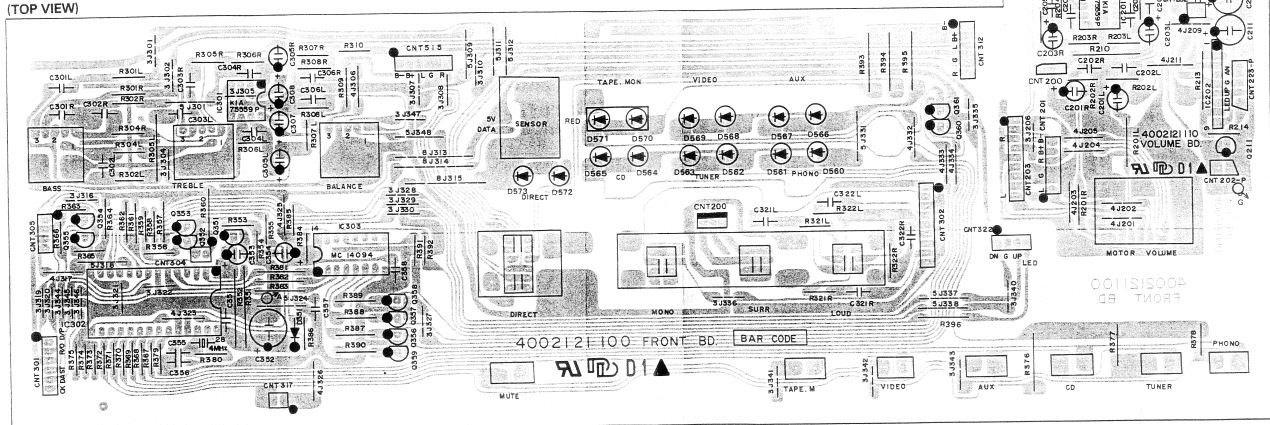


ST/BT P.C. BOARD 4002121140 (TOP VIEW) (BOTTOM VIEW)

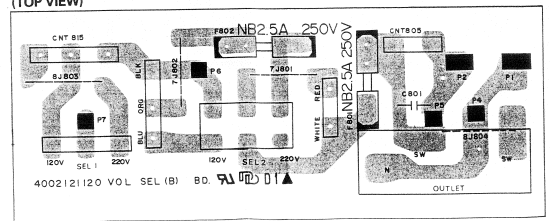


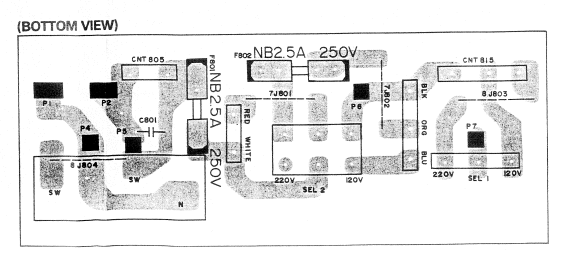


FRONT P.C. BOARD 4002121100 (AX5010R only)



VOL.SEL P.C. BOARD 4002121120 (AX5010R B version only) (TOP VIEW)

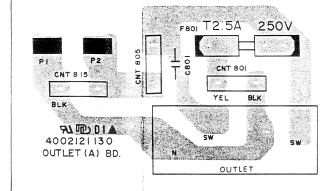




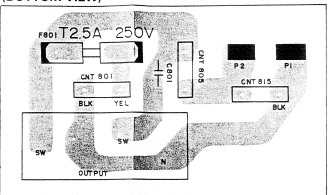
12

CNT213

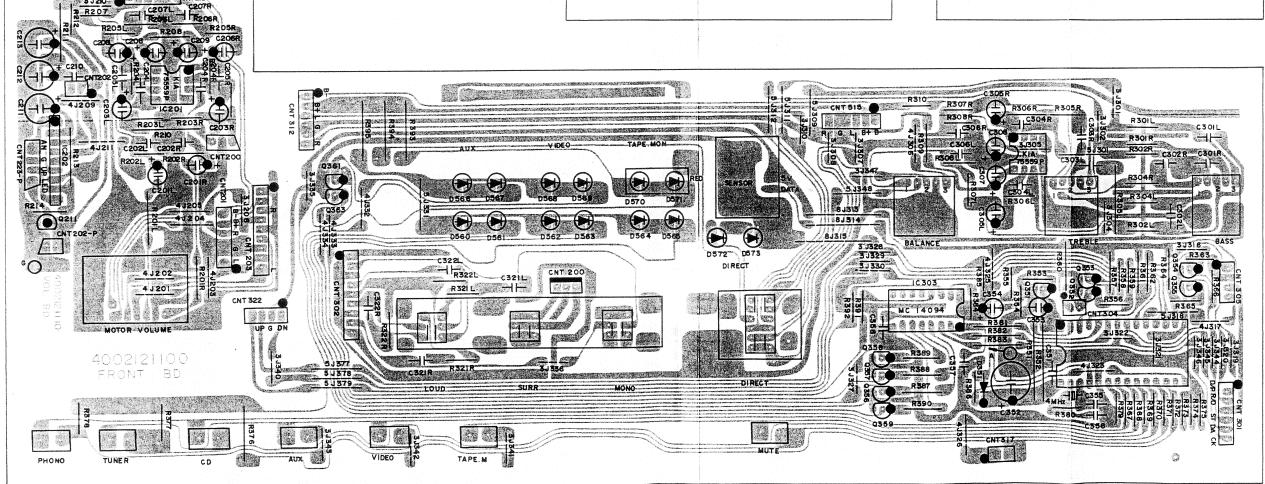
OUTLET P.C. BOARD 44002121130 (TOP VIEW) (AX5010R Aversion only)



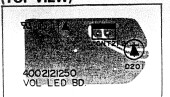
(BOTTOM VIEW)



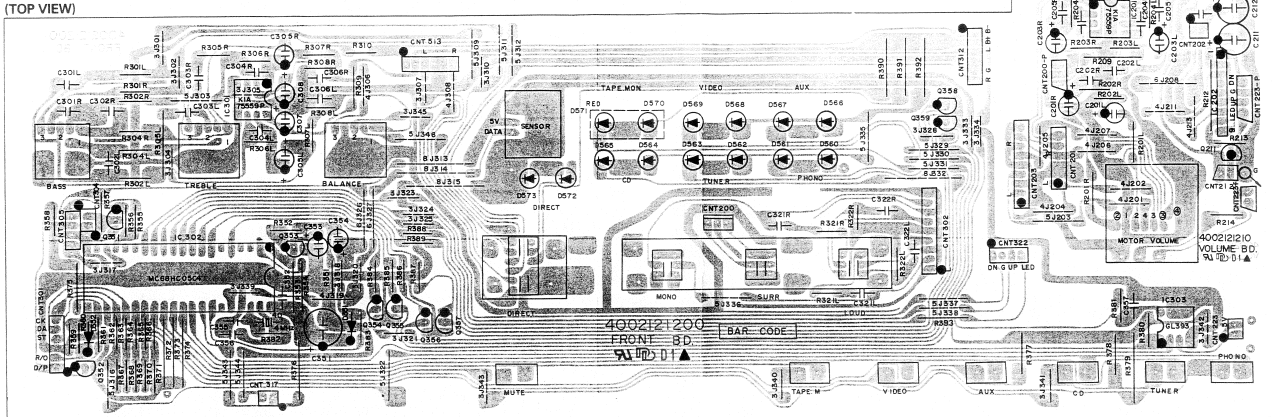




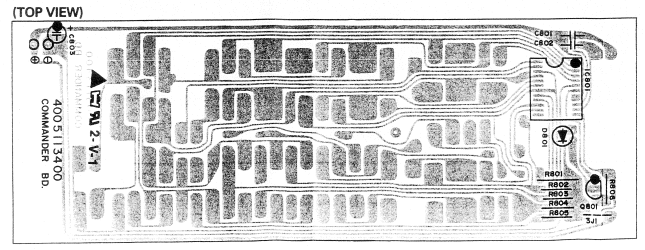
VOL.LED P.C. BOARD 4002121250 (AX5015R only) (TOP VIEW) (BOTTOM VIEW) (TOP VIEW)



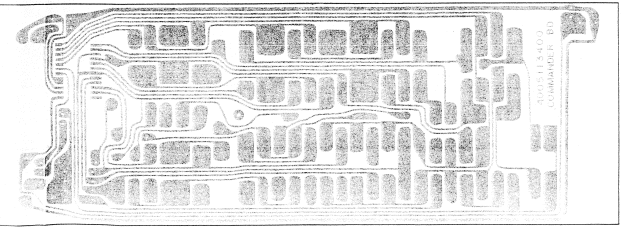




REMOCON P.C. BOARD 4005113400

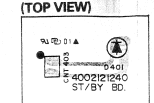


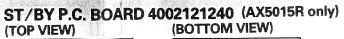
(BOTTOM VIEW)



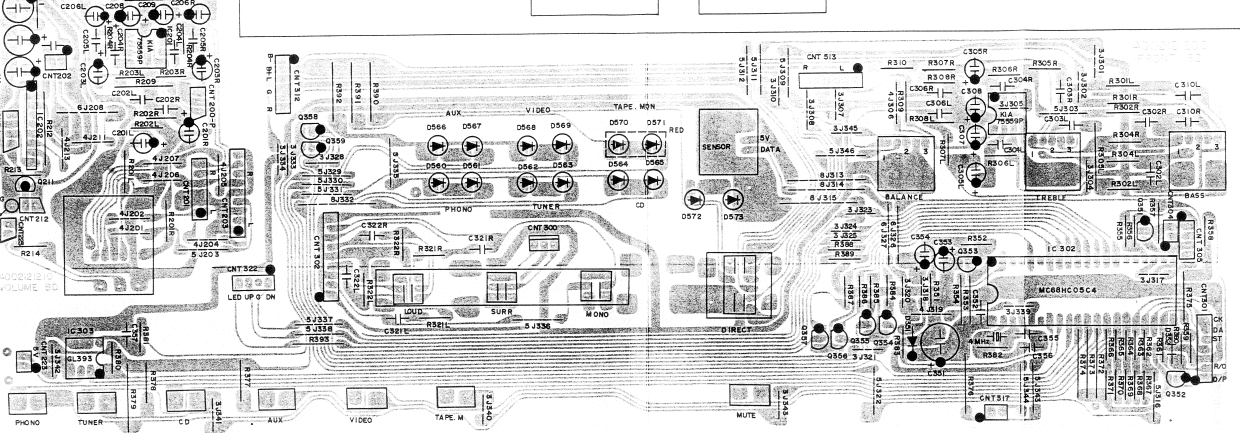
H206R R206L

(BOTTOM VIEW) (AX5015R only)

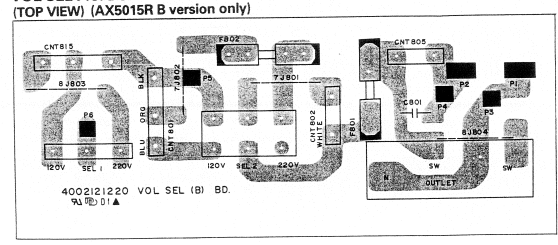




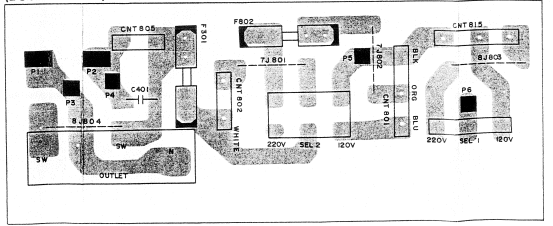




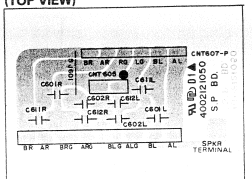
VOL SEL P.C. BOARD 4002121220

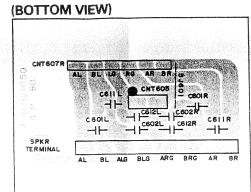


(BOTTOM VIEW)

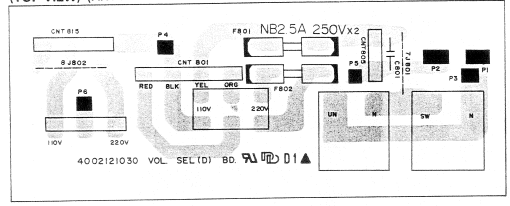


S.P P.C. BOARD 4002121050 (TOP VIEW)



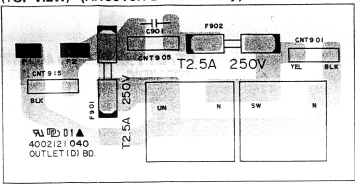


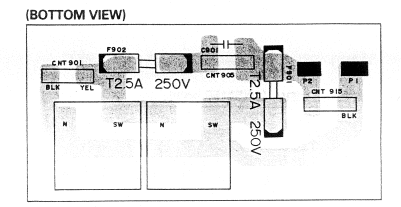
VOL.SEL P.C. BOARD 4002121030 (TOP VIEW) (AX5015R Domestic only)



(BOTTOM VIEW) 81802

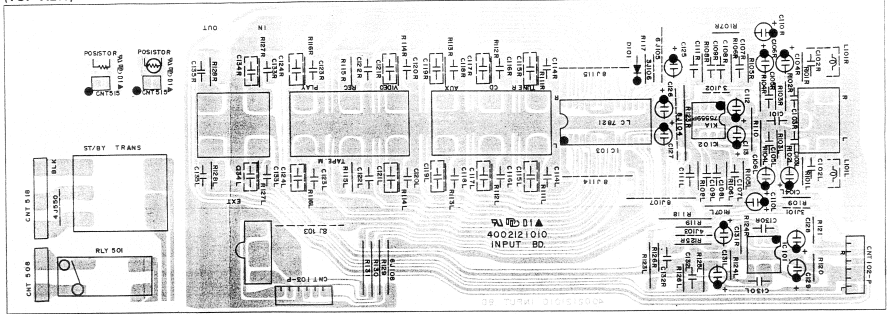
OUTLET P.C. BOARD 4002121040 (TOP VIEW) (AX5010R Dversion only)



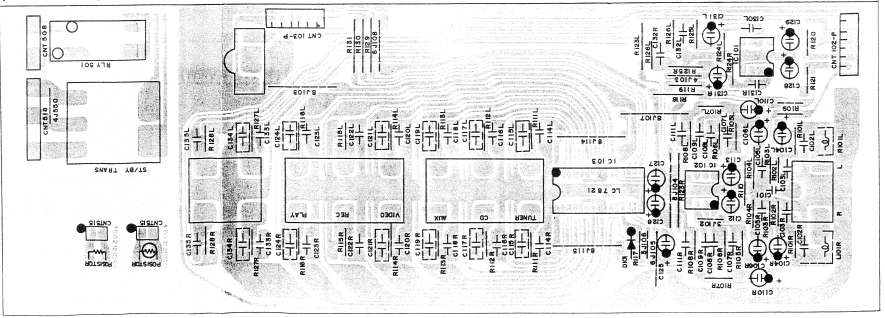


INPUT P.C. BOARD 4002121010





(BOTTOM VIEW)



Electrical Parts List

PRODUCT SAFETY NOTICE: Products marked with a \triangle have special characteristics important to safety. If you replace any of these components, carefully read the product safety notice of this manual. Don't degraded the safety of the product through improper servicing. Resistors & Capacitors tolerance, D (\pm 0.5%), J (\pm 5%), K (\pm 10%), M (\pm 20%), Z (\pm 80%, - 20%).

Ref. No	Part No.	Г	Description			Remark
		L		`		nenidik
Main Board 4002121000						
Capacito		[g:				
C501L/R	3479247971		4.7 #F	50V	M	1
C502L/R	3579681130		680pF	50V	J	
C503L/R C504L/R	3479233031		33 / F	16V	М	
C505L/R	3579471130 3579200130		470pF 20pF	50V	J	
C506L/R	3579080030		2Upr 8pF	50V 50V	J	1
C507L/R	3579473530		opr 0.047.⊬F		j	1
C508L/R	3479210971		0.047 // T			
C509L/R	3579050030		5pF	50V	j	
C510L/R	3479222071		22 #F		М	
C511L/R	3579101130		100pF	50V	j	
C512L/R	3579101130		100pF	50V	j]
C513L/R	3679473120		0.047 #F	100V	J	Ì
C514 - C529L/R		Not used:				
C530L/R	3479247971	Electric SA	4.7 #F	50V	М	
C531L/R	3679473120	Mylar	0.047 #F	100V	J	
C532	3479210061		10 <i>#</i> F	35V	М	
C533		Electric SA	47 <i>#</i> F	35V	М	
C534		Electric SA	4.7 <i>#</i> F	50V	М	
C535		Electric SA	22 # F	25V	М	İ
C536	3409247111		470 # F		M	l
C537	3479247041	Electric SA	47 <i>#</i> F	25V	M	
C550 C554	3509103450	Ceramic	0.01 #F	500V	J	ĺ
C555/C556	3579103530			50V	J	D
C557/C558	3409247169		470 # F	35V	М	[
C559	3479210061		10 <i>P</i> F	35V	М	
C560	3409222141	Electric SA	220 # F	25V	М	
C561	3479247031	Electric SA	47.#F	16V	М	
C562	3409247139	Electric SA	470 #F	16V	М	
C563	3479210971	Electric SA	1 <i>#</i> F	50V	М	
C464		Not used!				
C565/C566	3479568280	Electric SA	6800 ⊬ F	63V	М	
Connect						
CNT503 - P	4119104223	Ass'y 4P 220m	m to Front B'D)		
CNT505		Ass'y 3P 330m)	ı	
CNT506 - P	4119104303	Ass'y 4P 300m	m to SP B D			
CNT513 - P CNT515 - P	4119106303	Ass'y 6P 300m	m to Front B'L)		
CNT507 - P	4110102103	Ass'y 2P 160mi	m to posistor i	מא		
SIN1307 - P	4119100203	Ass'y 6P 260m	un to 2/ AA P. F	,		
Diadas	<u> </u>					
Diodes 0501	lancocon to	Zones DZ 1201			_	
0502L/R	2058306101	Zener, DZ 12BN	Л			
0503L/R		7194748 Zener, DZ 12BN				Domostic
D504 - D529		Not used!			Ì	Domestic
0530L/R	2058306101		-			
0531L/R	2058306101					
0532	2058306101	· · · · -			ŀ	
0533	1	Zener, DZ 12BN	4			
0536		Zener, DZ 15BN				
0534/D535	2058306101					
0537 - D539	2258106100				- 1	

Ref. No	Part No.	Description	Remark
D540 - D549	1	Not used!	
D550 - D553	2058100105		
D554	2258599109		
D555 D563	2258106100	1N4002	
Fuses			1
F501 - F502	5508301635	T 500mA/250V	C,D,E,F
F501 - F502		NB 500mA/250V	Domestic, B
		NB 500mA/125V	Α
F503		T 200mA/250V	C,D,E,F
		SB 200mA/250V	Domestic, B
	5508101121	SB 200mA/125V	A
IC's	. .		I
IC501	2168601105	GD7815	T
IC502	2168601101	GD7805	
	1		
		/5W carbon film ±5% tolerance, unless	s otherwise
		O is metal oxide and C is cement type.	
R501L/R R502	3069332970 3069105970		
	[
R503	3069103970		İ
R504 R505L/R	3069332970 3069102970		ĺ
R506L/R	3069471970		
R507L/R	3069563970		ļ
R508L/R	3069681970		
R509L/R	3069103970		
R510L/R	3069221970		
R511L/R	3069472970		
R512L/R	3069621970		ł
R513L/R	3069103970		
R514L/R	3069203970		
R515L/R	3069221970		
R516L/R	3069221970		
R517L/R	3069680970		
R518L/R	3069563970		
R519L/R	3069472970	4.7kΩ	
R520L/R	3069103970		
R521L/R	3069471970		
R522L/R	3069392970		
R523L/R	3069182970		
R524L/R	3069103970		
R525L/R		C, 0.47Ω 5W	
R526L/R		C, 0.47Ω 5W	
R527 - R529		Not used!	
R530L/R	3069472970		
R531L/R	3069222970		
R532L/R	3069153970		
R533L/R R534L/R		M.O 10Ω 1W	
		M.O 10Ω 1W	
R535L/R	3069473970		
R536L/R R537L/R	3069101970		
R537L/R R538L/R	3069103970 3069473970		
N538L/R R539L/R	3069223970		
1333E / II	120027723210	22811	

	1 1			~			
Ref. No	Part No.		Description		_	Rema	erk
R540		2.2kΩ M.O 1V	٧		- 1		
R541	3069473970						
R542	3069105970						
R543	3069243970				- 1		
R544	3069223970						
R545	3069152970						
R546	3069101970						
R547	1 1	4.7Ω M.O 1W	1		1		
R548	3069562970						
R549L/R	3069123970				- 1		
R550		M.O, 10Ω 1W	1				
R551	3039271476				- 1		
R552	3069331970				- 1		
R553	1 1	M.O, 22Ω 1W	1		1		
R554	3039339476	3.3Ω1W					•
					- 1		-
Relay							
Relay1 -	5528001510	DE 24V/3A					
Relay2		VS 12MB - NF	R 12V				
, =	3020001010	.5 (2)(0)					- 1
Transist	ors	L			1		
Q501L/R	2208606112	KTC 1302S			- I		
Q502	2208206105						.
Q503L/R	2208606108				ļ		. 1
Q504L/R	1	KTC 2240BL			Ì		1
Q505L/R	2208206105				1		
Q506L/R	2028206103						
Q507	2208606104						}
Q508	2208606114						
Q509	2008607113						
Q510	2008207106						
Q511	2028116104				·		
Q512	2028416107	1					1
Q513 - Q529	2020410107	Not used!					
Q530	2208606114	1			1		
Q531	2208606104	1					
0532	2208206105	l			- 1		
O533	2208200105	l '					ĺ
Q534 - Q536	2208606104						}
Q537 - Q549	2200000104	Not used !					
Q550	2208606104	1 .					1
C0000	2200000104	IVIF 3 AUG					
Front	Board	40021	21100				1
Capacito							
C301L/R	3679223120	Mylar	0.022 #F	100V	J		
C302L/R	3679223120	1 '	0.022 #F	100V	J		
C303L/R	3579561130	1 '	560pF	50V	J		
C304L/R	3579470130		300рг 47рF	50V	J		
C305L/R	3479247971		4.7#F	50V	М		1
C306L/R	3579561130		560pF	50V	J		1
C307/C308	3479247031	Į.	47 #F	16V	М		
C309 - C320		Not used !	717	104	141		
C321L/R	3579151130	i	150pF	50V	1	AX5010R	onk/
C321L/R	3579471130		150pF 470pF	50V		AX5010R	'
			470pr 0.0047#F	100V		AX5010R	, ,
C322L/R	3679473120	, ,				1	
C322L/R	3679683120	1 '	0.0 68 # F	100V	J	AX5015R	Unity
C323 - C350	2570102120	Not used !	0.001 ""	EW.	,	AVEOTOR	onh:
C351	3579102130	I	0.001 #F	50V		AX5010R	
C351	3439147312	1	0.047 # F	5.3V		AX5015R	, ,
C352	1	Electric SA	0.047 # F	5.3V		AX5010R	
C352	3579102130		0.001 # F	50V	J	AX5015R	only
C353	3479210971	I Clooter - CA	1 <i>#</i> F	50V			

Ref. No Part No. De	scription Remark
C354 3479210061 Electric SA	10#F 35V M
C355/C356 3529220210 Ceramic	22pF 50V J
C357 3579101130 Ceramic	100pF 50V J AX5010R only
C357 3579210871 Electric	0.1 F 50V J AX5015R only
C358 3579471130 Ceramic	470pF 50V J
Connectors	
CNT301 4119106403 Ass'y 6P 400mm	to Input B'D
CNT302 4119109102 Ass'y 9P 100mm	
CNT304 4119102162 Ass'y 2P 160mm	
CNT305 4119104223 Ass'y 4P 220mm	
CNT312 4119106202 Ass'y 6P 200mm	
CNT315 4119106303l Ass'y 6P 300mm	
CNT317 4119102302 Ass'y 2P 220mm	l l
CNT322 4119104183 Ass'y 4P 180mm	l
CNT200 4358103266 Ass'y 3P 260mm	
1000 100250 1 00 7 01 2001111	
Diodes	
D351 2058306101 1N4148	
D352 2058306101 1N4148	AX5015R only
	,
D560 - D569 2381215501 LED SLR 54YC3	
D570 - D571 2381215701 LED SLR 54URC	3
D572 - D573 2381215501 LED SLR 54YC3	
	·
IC's	
IC301 2168206104 KIA 75559P	
IC302 2138309139 MC 68HC05P1	
IC303 2138009115 MC 14094	AX5010R only
IC303 2168801100 GL 393	AX5015R only
Resistors	
R301L/R	1
R302L/R 3069333970 33kΩ	
R303 · Not used !	-
R304L/R 3069223970 22kΩ	i i
FRONE III	
R3051 / R 3069203970 20k0	
R305L/R 3069203970 20kΩ R306L/R 3069225970 2.2MΩ	
R306L/R 3069225970 2.2MΩ	
R306L/R 3069225970 2.2MΩ R307L/R 3069471970 470Ω	
R306L/R 3069225970 2.2MΩ R307L/R 3069471970 470Ω R308L/R 3069104970 100kΩ	
R306L/R 3069225970 2.2M Ω R307L/R 3069471970 470 Ω R308L/R 3069104970 100k Ω R309 - R310 3069470970 47 Ω	
R306L/R 3069225970 2.2M Ω R307L/R 3069471970 470 Ω R309 - R310 R311 - R320 . Not used !	
R306L/R 3069225970 2.2M Ω R307L/R 3069471970 470 Ω R308L/R 3069470970 100k Ω R309 - R310 3069470970 47 Ω R311 - R320 Not used ! R321L/R 3069473970 47k Ω 47	
R306L/R 3069225970 2.2M Ω R307L/R 3069471970 470 Ω R309 - R310 3069470970 47 Ω R311 - R320 Not used ! R321L/R 3069473970 47 Ω R322L/R 3069562970 5.6k Ω R322L/R 3069562970 5.6k Ω	
R306L/R 3069225970 2.2MΩ R307L/R 3069471970 470Ω R309 - R310 3069470970 47Ω R311 - R320 Not used ! R321L/R 3069473970 47kΩ R322L/R 3069103970 10kΩ R322L/R 3069103970 10kΩ	
R306L/R 3069225970 2.2MΩ R307L/R 3069471970 470Ω 100kΩ R309 - R310 3069470970 47Ω Not used ! R321L/R 3069473970 47kΩ R322L/R 3069473970 5.6kΩ R322L/R 3069103970 10kΩ R323 - R350 Not used !	AX5010B ook
R306L/R 3069225970 2.2M Ω R307L/R 3069471970 470 Ω R309 - R310 3069470970 47 Ω Not used ! R321L/R 3069473970 47 Ω R322L/R 3069473970 47 Ω R322L/R 3069562970 5.6k Ω R322L/R 3069103970 10k Ω R323 - R350 Not used ! R351 3069104970 100k Ω R325 - R350 R3069104970 100k Ω R325 - R350 R351 3069104970 100k Ω R325 - R350 R351 R351 R350 R369104970 R326 - R366 -	AX5010R only
R306L/R 3069225970 2.2M Ω R307L/R 3069471970 470 Ω R309 - R310 3069470970 47 Ω R321L/R 3069473970 47 Ω R322L/R 3069473970 47 Ω R322L/R 3069562970 5.6k Ω R322L/R 3069103970 10k Ω R323 - R350 R351 3069103970 10k Ω R351 3069103970	AX5015R only
R306L/R 3069225970 2.2M Ω R307L/R 3069471970 470 Ω R309 - R310 3069470970 47 Ω R321L/R 3069473970 47 Ω R322L/R 3069473970 47 Ω R322L/R 3069562970 5.6k Ω R322L/R 3069103970 10k Ω R323 - R350 R351 3069103970 10k Ω R351 3069103970 10k Ω R352 3069104970 100k Ω 3069104970 100k Ω R352 3069104970 100k Ω R352 3069104970 100k Ω R352 3069104970 100k Ω R352 3069104970	AX5015R only AX5010R only
R306L/R 3069225970 2.2M Ω R307L/R 3069471970 470 Ω R309 - R310 3069470970 47 Ω R321L/R 3069473970 47 Ω R322L/R 3069473970 47 Ω R322L/R 306943970 10kΩ R323 - R350 Not used ! R351 3069104970 10kΩ R351 3069104970 10kΩ R352 3069104970 10kΩ R352 3069104970 10kΩ R352 3069104970 10kΩ R352 3069102970 1kΩ	AX5015R only AX5010R only AX5015R only
R306L/R 3069225970 2.2MΩ R307L/R 3069471970 470Ω R308L/R 3069104970 100kΩ R309 - R310 3069470970 47 Ω R311 - R320 Not used! 3069473970 R322L/R 3069473970 47kΩ R322L/R 3069562970 5.6kΩ R322L/R 3069103970 10kΩ R351 3069104970 100kΩ R351 3069103970 10kΩ R352 3069104970 100kΩ R352 3069102970 1kΩ R353 3069102970 1kΩ	AX5015R only AX5010R only AX5015R only AX5010R only
R306L/R 3069225970 2.2M Ω R307L/R 3069471970 470 Ω R309 - R310 3069470970 47 Ω R321L/R 3069473970 47 Ω R322L/R 3069473970 47 Ω R322L/R 3069562970 5.6k Ω R322L/R 3069103970 10k Ω R351 3069104970 100k Ω R352 3069104970 100k Ω R352 3069104970 10k Ω R353 3069102970 1k Ω R353 3069104970 100k Ω R354 R	AX5015R only AX5010R only AX5015R only AX5010R only AX5015R only
R306L/R 3069225970 2.2M Ω R307L/R 3069471970 470 Ω R309 - R310 3069470970 47 Ω R321L/R 3069473970 47 Ω R322L/R 3069473970 47 Ω R322L/R 3069562970 5.6k Ω R322L/R 3069103970 10k Ω R351 3069104970 100k Ω R352 3069104970 100k Ω R352 3069104970 100k Ω R353 3069102970 1k Ω R353 3069104970 100k Ω R353 3069104970 100k Ω R353 3069104970 100k Ω R353 3069104970 100k Ω R354 3069103970 10k Ω	AX5015R only AX5010R only AX5015R only AX5010R only AX5015R only AX5010R only
R306L/R 3069225970 2.2MΩ R307L/R 3069471970 470Ω R309-R310 3069470970 47Ω 47Ω R321L/R 3069473970 47Ω 47Ω R322L/R 3069473970 47kΩ R322L/R 3069562970 5.6kΩ R322L/R 3069103970 10kΩ R351 3069104970 100kΩ R352 3069104970 100kΩ R352 3069104970 100kΩ R353 3069104970 10kΩ R353 3069104970 10kΩ R353 3069104970 10kΩ R354 3069103970 10kΩ R354 3069104970 100kΩ R354	AX5015R only AX5010R only AX5015R only AX5010R only AX5015R only AX5010R only AX5010R only AX5015R only
R306L/R 3069225970 2.2MΩ R307L/R 3069471970 470Ω R308L/R 3069104970 100kΩ R309 - R310 3069470970 47 Ω R311 - R320 Not used! 3069473970 R321L/R 3069473970 47kΩ R322L/R 3069562970 5.6kΩ R322L/R 3069103970 10kΩ R351 3069104970 100kΩ R351 3069103970 10kΩ R352 3069103970 10kΩ R352 3069104970 100kΩ R353 3069102970 1kΩ R353 3069104970 100kΩ R354 3069103970 10kΩ R354 3069104970 100kΩ R355 3069334970 330kΩ	AX5015R only AX5010R only AX5015R only AX5010R only AX5015R only AX5010R only AX5015R only AX5015R only AX5015R only
R306L/R 3069225970 2.2MΩ R307L/R 3069471970 470Ω R308L/R 3069104970 100kΩ R309 - R310 3069470970 47 Ω R311 - R320 · Not used! 8321L/R R322L/R 3069473970 47kΩ R322L/R 3069562970 5.6kΩ R323 - R350 · Not used! R351 3069103970 10kΩ R351 3069104970 10kΩ R352 3069103970 10kΩ R352 3069104970 10kΩ R353 3069102970 1kΩ R353 3069104970 10kΩ R354 3069103970 10kΩ R354 3069103970 10kΩ R355 3069334970 330kΩ R355 3069202970 2kΩ	AX5015R only AX5010R only AX5015R only AX5010R only AX5015R only AX5010R only AX5010R only AX5015R only
R306L/R 3069225970 2.2MΩ R307L/R 3069471970 470Ω R308L/R 3069104970 100kΩ R309 - R310 3069470970 47 Ω R311 - R320 Not used! 3069473970 R322L/R 3069473970 47kΩ R322L/R 3069562970 5.6kΩ R323 - R350 Not used! R351 3069103970 10kΩ R351 3069104970 10kΩ R352 3069103970 10kΩ R352 3069104970 10kΩ R353 3069102970 1kΩ R353 3069102970 1kΩ R354 3069103970 10kΩ R354 3069103970 10kΩ R354 3069104970 100kΩ R355 3069334970 330kΩ R355 3069202970 2kΩ R356 3069223970 22kΩ	AX5015R only AX5010R only AX5015R only AX5010R only AX5015R only AX5010R only AX5015R only AX5015R only AX5015R only
R306L/R 3069225970 2.2MΩ R307L/R 3069471970 470Ω R308L/R 3069104970 100kΩ R309 - R310 3069470970 47 Ω R311 - R320 · Not used! 8321L/R R322L/R 3069473970 47kΩ R322L/R 3069562970 5.6kΩ R323 - R350 · Not used! R351 3069103970 10kΩ R351 3069104970 10kΩ R352 3069103970 10kΩ R352 3069104970 10kΩ R353 3069102970 1kΩ R353 3069102970 1kΩ R354 3069103970 10kΩ R354 3069103970 10kΩ R355 3069334970 330kΩ R355 3069202970 2kΩ R356 3069223970 22kΩ R357 3069103970 10kΩ	AX5015R only AX5015R only AX5015R only AX5015R only AX5015R only AX5015R only AX5015R only AX5015R only AX5015R only AX5015R only
R306L/R 3069225970 2.2MΩ R307L/R 3069471970 470Ω R308L/R 3069104970 100kΩ R309 - R310 3069470970 47 Ω R311 - R320 Not used! 3069473970 R321L/R 3069473970 47kΩ R322L/R 3069562970 5.6kΩ R323 - R350 Not used! R351 3069103970 10kΩ R351 3069104970 10kΩ R352 3069104970 10kΩ R352 3069102970 1kΩ R353 3069102970 1kΩ R353 3069104970 100kΩ R354 3069103970 10kΩ R354 3069103970 10kΩ R355 3069334970 330kΩ R355 3069202970 2kΩ R356 3069223970 22kΩ R357 3069562970 5.6kΩ	AX5015R only AX5010R only AX5015R only AX5016R only AX5015R only AX5015R only AX5015R only AX5015R only AX5015R only AX5010R only AX5015R only
R306L/R 3069225970 2.2MΩ R307L/R 3069471970 470Ω R308L/R 3069104970 100kΩ R309 - R310 3069470970 47 Ω R311 - R320 · Not used! 8321L/R R322L/R 3069473970 47kΩ R322L/R 3069562970 5.6kΩ R323 - R350 · Not used! R351 3069103970 10kΩ R351 3069104970 10kΩ R352 3069103970 10kΩ R352 3069104970 10kΩ R353 3069102970 1kΩ R353 3069102970 1kΩ R354 3069103970 10kΩ R354 3069103970 10kΩ R355 3069334970 330kΩ R355 3069202970 2kΩ R356 3069223970 22kΩ R357 3069103970 10kΩ	AX5015R only AX5015R only AX5015R only AX5015R only AX5015R only AX5015R only AX5015R only AX5015R only AX5015R only AX5015R only

	1		
Ref. No	Part No.	Description	Remark
R360	3069562970	1	AX5010R only
R360	3069223970		AX5015R only
R361	3069223970) 22kΩ -	AX5010R only
R361	3069103970		AX5015R only
R362	3069103970	10kΩ	AX5010R only
R363	3069472970	4.7kΩ	AX5010R only
R364	3069223970	22kΩ	AX5010R only
R365	3069103970		AX5010R only
R366	3069102970	1kΩ	AX5010R only
R367 - R369	3069154970		AX5010R only
R370 - R372	3069104970	1	AX5010R only
R373 - R375	3069474970		AX5010R only
R376 - R378	3069105970	1	AX5010R only
R379	3069104970		AX5010R only
R380	3069106970		
R381 - R383	3069103970		AX5010R only
R384 - R386	3069104970	T .	AX5010R only
R385	3069103970	t e	AX5010R only
R387 - R392	1	1	AX5010R only
R393 - 395	3069103970	[· · · · · · ·	AX5010R only
n393 - 395	3069681970	1980k11	
page page	2000 15	4501.0	
R362 - R366	3069154970		AX5015R only
R367 - R371	3069753970		AX5015R only
R372 - R374	3069334970		AX5015R only
R375	3069223970	22kΩ	AX5015R only
R376 - R380	3069103970		AX5015R only
R381	3069102970	1kΩ	AX5015R only
R382	3069335970	3.3MΩ	AX5015R only
R383	3069103970	100kΩ	AX5015R only
R384 - R389	3069103970	10kΩ	AX5015R only
R390 - R392	3069471970	680Ω	AX5015R only
	3938101830	Resonator, CSA 4.00MG	
Transist	<u> </u>		
	· · · · · · · · · · · · · · · · · · ·		
O351 - O361	22080606104		AX5010R only
Q35 1 - Q359	22080606104	KTC 1815Y	AX5015R only
Ref.No	Part No.	Description	
			i Remark I
SWITCH	1 Boal	~~ 1002121020	Remark
		rd 4002121020	Remark
Capacito	ors		
Capacito	ors		
Capacito C701L/R	3579561130		
Capacito C701L/R Connect	ors 075 075	Ceramic 560pF 50\	
Connect	3579561130 Ors 4358112354	Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board	
Capacito C701L/R Connect	3579561130 Ors 4358112354	Ceramic 560pF 50\	
Capacito C701L/R Connect CNT706 - P CNT705	Ors 3579561130 Ors 4358112354 4119106263	Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board	
Capacito C701L/R Connect CNT706 - P CNT705 Resistors	Ors 3579561130 Ors 4358112354 4119106263	Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board	
Capacito C701L/R Connect CNT706 - P CNT705	OFS 3579561130 OFS 4358112354 4119106263 S	Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board	
Capacito C701L/R Connect CNT706 - P CNT705 Resistors	OFS 3579561130 OFS 4358112354 4119106263 S	Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board Ass'y 6p 260 To Main Board	
Capacito C701L/R Connect CNT706 - P CNT705 Resistors	Ors 3579561130 Ors 4358112354 4119106263 S	Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board Ass'y 6p 260 To Main Board M.O. 470Ω 2W	/ J
Capacito C701L/R Connect CNT706 - P CNT705 Resistors R701L/R	Ors 3579561130 Ors 4358112354 4119106263	Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board Ass'y 6p 260 To Main Board M.O. 470Ω 2W Description	
Capacito C701L/R Connect CNT706 - P CNT705 Resistors R701L/R Ref.No Input	Ors 3579561130 Ors 4358112354 4119106263 S S	Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board Ass'y 6p 260 To Main Board M.O. 470Ω 2W	/ J
Capacito C701L/R Connect CNT706 - P CNT705 Resistors R701L/R Ref.No Input	Ors 3579561130 Ors 4358112354 4119106263 S S	Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board Ass'y 6p 260 To Main Board M.O. 470Ω 2W Description	/ J
Capacito C701L/R Connect CNT706 - P CNT705 Resistors R701L/R	Ors 3579561130 Ors 4358112354 4119106263 S 3039471576 Part No. Board Ors	Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board Ass'y 6p 260 To Main Board M.O, 470Ω 2W Description 4002121010	/ J
Capacito C701L/R Connect CNT706 - P CNT705 Resistors R701L/R Ref.No Input Capacito C101	Ors 3579561130 Ors 4358112354 4119106263 S 3039471576 Ors Part No. Board Ors 3579473530 Ors	Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board Ass'y 6p 260 To Main Board M.O, 470Ω 2W Description 4002121010 Ceramic 0.047 // F 50V	/ J Remark
Capacito C701L/R Connect CNT706 - P CNT705 Resistors R701L/R Ref.No Input Capacito	Ors 3579561130 Ors 4358112354 4119106263 S S S S Ors Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board Ass'y 6p 260 To Main Board M.O, 470Ω 2W Description 4002121010 Ceramic 0.047 // F 50V Ceramic 22pF 50V	/ J Remark	
Capacito C701L/R Connect CNT706 - P CNT705 Resistors R701L/R Ref.No Input Capacito C101 C102L/R C103L/R	Ors 3579561130 Ors 4358112354 4119106263 S 3039471576 Part No. Board Ors 3579220130 3579220130 3579680130	Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board Ass'y 6p 260 To Main Board M.O, 470Ω 2W Description 4002121010 Ceramic 0.047 /4 F 50V Ceramic 22pF 50V Ceramic 68pF 50V	/ J Remark
Capacito C701L/R Connect CNT706 - P CNT705 Resistors R701L/R Ref.No Input I Capacito C101 C102L/R C103L/R C104L/R	Ors 3579561130 Ors 4358112354 4119106263 S 3039471576 Part No. Board 3579473530 3579473530 3579680130 3479210061	Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board Ass'y 6p 260 To Main Board M.O, 470Ω 2W Description 4002121010 Ceramic 0.047 // F 50V Ceramic 22pF 50V Ceramic 68pF 50V Electric SA 10 // F 35V	Remark Z J M
Capacito C701L/R Connect CNT706 - P CNT705 Resistors R701L/R Ref.No Input Capacito C101 C102L/R C103L/R C104L/R C105L/R C105L/R	ors 3579561130	Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board Ass'y 6p 260 To Main Board M.O, 470Ω 2W Description 4002121010 Ceramic 0.047 /* F 50V Ceramic 68pF 50V Ceramic 68pF 50V Electric SA 10 /* F 35V Ceramic 10pFF 50V	Remark Z J J M J
Capacito C701L/R Connect CNT706 - P CNT705 Resistors R701L/R Ref.No Input I Capacito C101 C102L/R C103L/R C104L/R	Ors 3579561130 Ors 4358112354 4119106263 S 3039471576 Part No. Board 3579473530 3579473530 3579680130 3479210061	Ceramic 560pF 50\ Ass'y 12p 350 To Speaker Board Ass'y 6p 260 To Main Board M.O, 470Ω 2W Description 4002121010 Ceramic 0.047 /* F 50V Ceramic 22pF 50V Ceramic 68pF 50V Electric SA 10 /* F 35V Ceramic 10pFF 50V Electric SA 10 /* F 10V	Remark Z J M

Ref. No	Part No.	T	Description			Remark
C108L/R	3679182120		0.0018 # F	1001/	J	TIGHTIGHK
C109L/R	3579222530	1 '	2200pF		Z	
C110L/R		Electric SA	•			
C111L/R	3679562120		0.68 # F		М	Ì
C112/C113		Electric SA	0.0056 # F		J	}
C114 - C119L/R		1	47 # F		М	1_
C120 - C124L/R	100.0.00		100pF		J	
	1		100pF		J	D
C125	1	Electric SA	1 # F		M	
C126 - C129	l l	Electric SA	47 # F		М	
C130L/R	3579471130		470pF		J	
C131L/R	E .	Electric SA	4.7 # F		М	
C132L/R	3579471130		470pF		J	
C133 - C135L/R	3579101130	Ceramic	100pF	50V	J'	
Connect	tors					
CNT102		Ass'v fin 200	to Volume Boar	rle		<u> </u>
CNT103	4119106403	Ass'y 6p 400	to Front Boards	us		
Coil	1					L
L101L/R	2648601470	Inductor 50 #	Н			D
						_
Diode	. 5					
D101	2058306101	1N4148				
101			· · · · · · · · · · · · · · · · · · ·			····
IC's	Ta casa a const					
IC101/IC102	2168206104				- 1	
IC103	2168017132	LC 7821				
Dogiston						
Resistor	· · · · · · · · · · · · · · · · · · ·					
R101L/R	3069102970				ı	
R102L/R	3069913970				- 1	
R103L/R	3069913970				-	
R104L/R	3069911970	910Ω			-	
R105L/R	3069564970	560kΩ			1	
R106L/R	3069433970	43kΩ			-	
R107L/R	3069471970	470kΩ				
R108L/R	3069104970	100kΩ			- 1	
R109 - R110	3069471970	470kΩ				
R111 - R116L/R	3069104970	1kΩ			-	
R117L/R	3069104970	100kΩ			-	
R118/R119	306911970					
R120/R121	3069471970				-	
R123L/R	3069471970					
R124L/R	3069472970					
R125L/R	3069471970					
R126L/R	3069472970					İ
R127L/R	3069102970					
R128L/R	3069102970				-	
R129/R131	3069103970		•			
Ref. No	Part No.	n	escription		+	Remark
Speak				050	_ <u>_</u> _)	Helliark
Capacito						
C601L/R	3579472530	Ceramic	4700pF	50V	JI)
C602L/R	3579472530 (4700pF		- 1 -	
C603 - C610		Votused!	· r uopi	50 T	1	
C611L/R	3579472530		4700pF	50V	1,	, 1
C612L/R	3579472530 (4700pF 4700pF		J C	
Connecto			<u>`</u>		L	
		Vssy 4p 300 To	Main P'D		—	
		1 337 4D 300 10	ט ט וווסואי ע		┸	

Ref. No	Part No.	D	escription			Remark
CNT607 - P	4358112354	A'ssy 12p 350	To Switch B'D			
Ref.No	Part No.	0	escription			Remar
	ــــــــــــــــــــــــــــــــــــــ	ard 400		110)	Homan
Capacito	ors					
C201L/R	3479247971	Electric SA	4.7 #F	50V	М	
C 202L /R	3579470130	Ceramic	47pF	50V	J	
C203L/R	3409210121	Electric SA	100 #F		М	
C204L/R	3579331130	Ceramic	330pF		J	
C205L/R	3579220130	Ceramic	22pF		Ĵ	
C206L/R	3479210061	Electric SA	10#F			
C207L/R	3579102530	Ceramic	1000pF		J	
C208 - C210	,	Not used !			Ť	
C211L - C213	3479210131		100#F	16V	М	
02.72 02.0	047,021,0101	Licotile 671	10011	100		
Connect	ors	<u> </u>				L
CNT201	4119106302	Ass'y 6P 300 T	n input Roard			I
CNT202	1	Ass'y 2P 100 To V	•	1		
CNT203		Ass'y 2P 100 T		•		
CNT213		Ass'y 6P 200 T				
CNT200	3	Ass'y 3P 260 T				
CI11200	4550105200	735 ¥ 31 200 1	J I TOTIL DOGIL			
IC's						l
IC201	2168206104	KIA 75559P				
IC202		TA 729 - 1S				
	2100001201					
Resistor	'S					L
R201L/R	3069102970	1kΩ				
R202L/R	3069473970	47kΩ				
R203L/R	3069472970	4.7kΩ				
R204L/R	3069333970					
R205L/R	3069471970					
R206L/R	3069104970	l				
R207 - R208	3069470970					
R209		Not used !				
R209	3069362970					AX5015R or
R210	3069362970					AX5015R or
R210	3069223970					AX5010R of
		Į.				1
R211	3069330970	1				AX5010R or
R211	3069330970	1				AX5015R or
R212	3069223970	t				AX5010R or
R212	3069103970					AX5015R or
R213	3069103970	1				AX5010R or
R213	3069432970					AX5015R or
R214	3069432970	1				AX5010R or
R214	3069224970	220kΩ				AX5015R or
						L
Transist		r:	<u></u>			
Q211	2208206113	MPS A56				

Ref. No	Part No.	Description Remar								
Ref. No Part No. Description Remark Volume LED Board 4002121150										

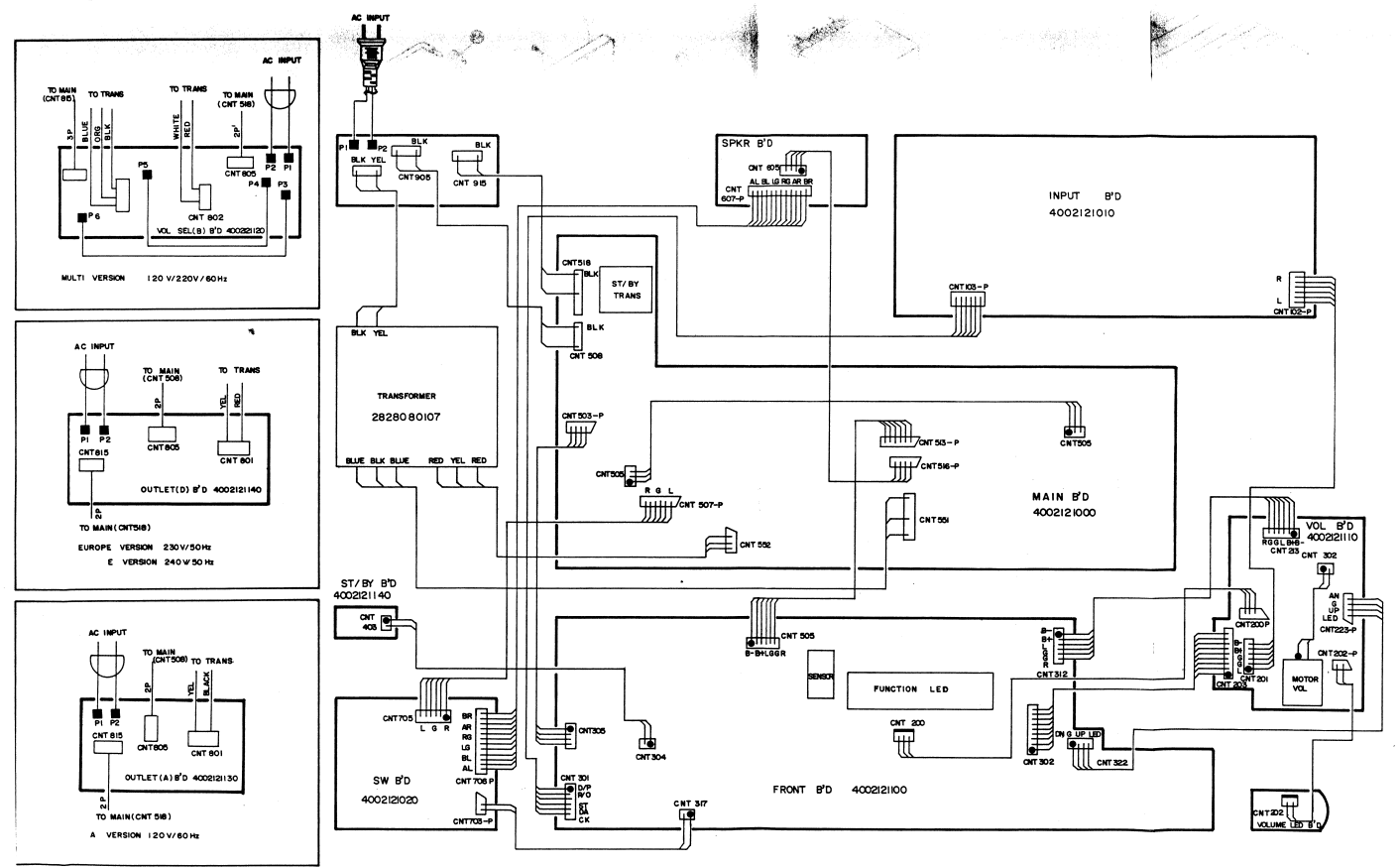
Ref. No	Part No.	Description		Remark
CNT202		Ass'y 2p 100 To Volume Board		nemark
Diode	,			
0201	2308220140	LED SLC - 22 VR5		
Outlet B	oard (D)	4002121040/(A) 400)212	1130
Fuses				· · · · · · · · · · · · · · · · · · ·
901		T 2.5V/250V		D
² 801	5508202521	NB 2.5A/125V		A
Ref.No	Part No.	Description		Remark
Volume S	elector B	oard(DOM)4002121030	/(B)	4002121120
Fuses				
F801		NB 5A/250V		DOM,AX5015R only
F802	1	NB 2.5A/250V		DOM,AX5015R only
F801	1	NB 5A/250V		В
F802	5508202530	NB 2.5A/250V		В
Ref.No	Part No.	Description		Remark
ST/B	Y Boa	rd 400212111	40	
Connec	tor	· · · · · · · · · · · · · · · · · · ·	· · ·	
CNT403	4119102162	Ass'y 2P To Fornt Board		
D401		Diode, LED SLD SLC - 22 UR5		
Ref.No	Part No.	Description		Remark
Remoco	n Board	4003113000/(DON	1)40	03113000
Capacito				
C801	3409247021			AX5010R only
C802	3579103530	f .		AX5010R only
C803 - C804	3579101130			AX5010R only
C801 - C802	3579101130			DOM,AX5015R only
C803	3409247021	Electric 47 # F	10V	DOM,AX5015R only
Diodes		<u></u>		L
D802	2408001100	LED IREL2		AX5010R only
D 80 1	2408001100			DOM AX5015R only
,IC	.1	•		
IC801	2120212140	MN158141KA - A		AX5010R only
iCau i	2138313140	MIN 108141NA - A		AASOTON ORBY
Transist	ors	<u> </u>		
Q801	2208606112	KTD1302S		DOM, AXS015R on
Q802	2208606112			AX5010R only
Resistor	<u></u>			<u> </u>
		Ta a a		AVENAGE :
· 363.5	3069229970	12.2Ω		AX5010R only
R801	1	•		
R801 - R805	3069224970	220kΩ		
	3069224970	•		DOM, AX5015R on

Mechanical Parts List

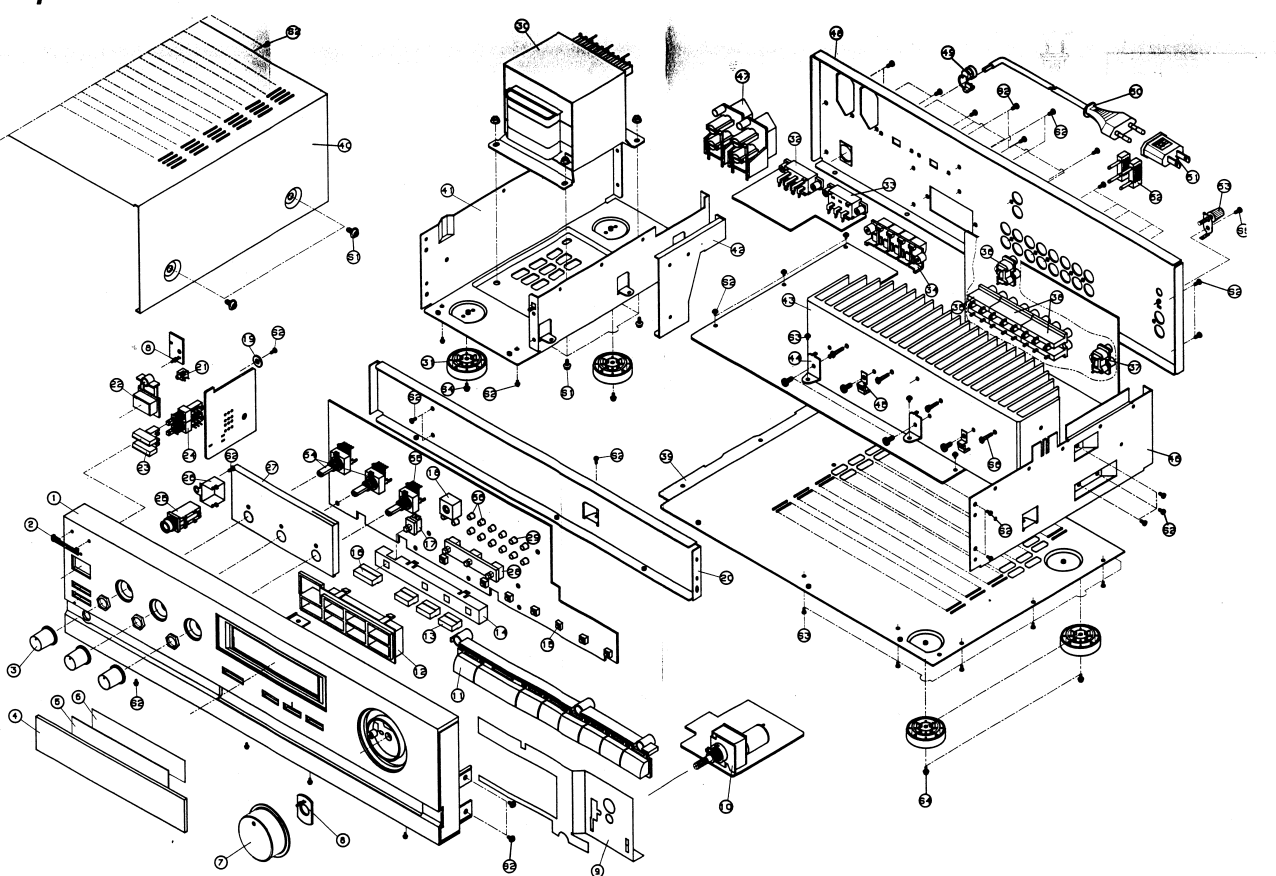
No.	Description	Part No.	Q'ty	Remark	No.	Description	Part No.	Q'ty	Remark
1	Panel Front Black	048501019312	1	Domestic	38	Jack RCA (6P)	4438103510	2	
(1)	Panel Front Black	048501019311	1	AX5010R only	39	Cover Bottom	6122416310	1	
2	Badge	048535032511	1	Domestic	40	Cover Top Black	046122020011	1	
(2)	Badge(Sherwood)	048535031911	1		41	Frame Left	6122631210	1	
3	Knob Tone Black	048545081911	3		42	Bracket Heatsink	6503018310	1	
4	Window Display	048555033611	1		43	Heatsink	7502003010	-1	
5	Inlay	048535032611	1		44	Bracket Heatsink(R)	6505081610	2	
6	Diffuser	8535032810	1		45	Holder Power TR	6515002312	2	
7	Knob VR	8543032910	1	-	46	Frame Right	6122620310	1	
8	LED SLC22 VR5	2308220140	2		47	Outlet Black	4448103910	2	Domestic
9	Shield Motor VR	6165136610	1		(47)	Outlet Black	4448102810	2	AB
10	VR RK16Y	3208054310	1	AX5010R only	(47)	Outlet Black	4448103610	2	C,D,F
(10)	VR Motor	3208060310	1	Domestic	48	Chassis Back Black	046102029611	1	Domestic
11	Button Tact (8Key)	8543032810	1		(48)	Chassis Back Black	046102029621	1	A
12	Holder LED	6063004010	1		(48)	Chassis Back Black	046102029631	1	В
13	Button Mono	8545081710	3	}	(48)	Chassis Back Black	046102029641	1	[C
14	Shield Push Switch	6165136810	1		(48)	Chassis Back Black	046102029651	1	D
15	Switch Tact	4658003710	7		(48)	Chassis Back Black	046102029661	1	E
16	Button Direct	8545081810	1		(48)	Chassis Back Black	046102029671	1	F
17	Switch Push Direct	4628056910	1		49	Cord Stopper Black	6513000310	1	Domestic
18	Sensor	2408000131	1		(49)	Cord Stopper Black	6518000710	1	A,B
19	Washer Plan	8305003810	1		(49)	Cord Stopper Black	6518000111	1	C,D,E,F
20	Chassis Front	6122212610	1		50	Cord AC Power Black	4308001610	1	Domestic
21	Switch Vertical	4658004010	1		(50)	Cord AC Power Black	4308001410	1	A,B
22	Button Tact Power	8545081510	1		(50)	Cord AC Power Black	4308000430	1	C,D,F
23	Button Speaker	8545081610	2	Ì	(50)	Cord AC Power Black	4308003610	1	E
24	Switch Push	4628043810	2		51	Adadter	4428300310	1	Domestic B
25	Jack Phones	4438006010	1		52	Plug Jumper	4328204210	2	
26	Bracket Phones	6505107310	1		53	System Ground	4408104910	1. 1	
27	Shield Tone VR	6165136710	1		54	VR KK12K1240	3208054110	2	
28	Switch Push (3Key)	4628058110	1		55	VR 100KMN	3208054210	1	
29	LED SLR54YCD	2381215501	12		56	LED SLR 54URC	2381215701	2	
30	Power Transformer	2828081907	1	Domestic					
(30)	Power Transformer	2828080107	1	D	1				
31	Foot (Gold/R)	046033101711	4	Domestic	Sci	rews			
(31)	Foot (Gold)	046033101611	4		S1	WSAM 4×8 ZNB	8159440083	8]
32	Switch Push SDJL 4	4618006510	1	Domestic	S2	2 BTC 3×8 ZNB	8109230083	51	1
33	Switch Push SDJL 2	4618006610	1	Domestic	S3	2 BTC 3×6 ZNB	8109230063	20	
34	Terminal Speaker	4408105510	1	1	S4	2 WPTC 3×8 ZNB	8159230083	4	
35	Jack RCA (4P)	4438103410	1		S5	2 PTC 4×6 ZNY	8119240061	. 1	
36	Jack RCA (2PGreen)	4438107610	1		S6	HEX MSPW 3×12 ZNY	8099130121	4	
37	Jack RCA (2PGround)	4438107810	1	1					<u> </u>

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		,	
		·	

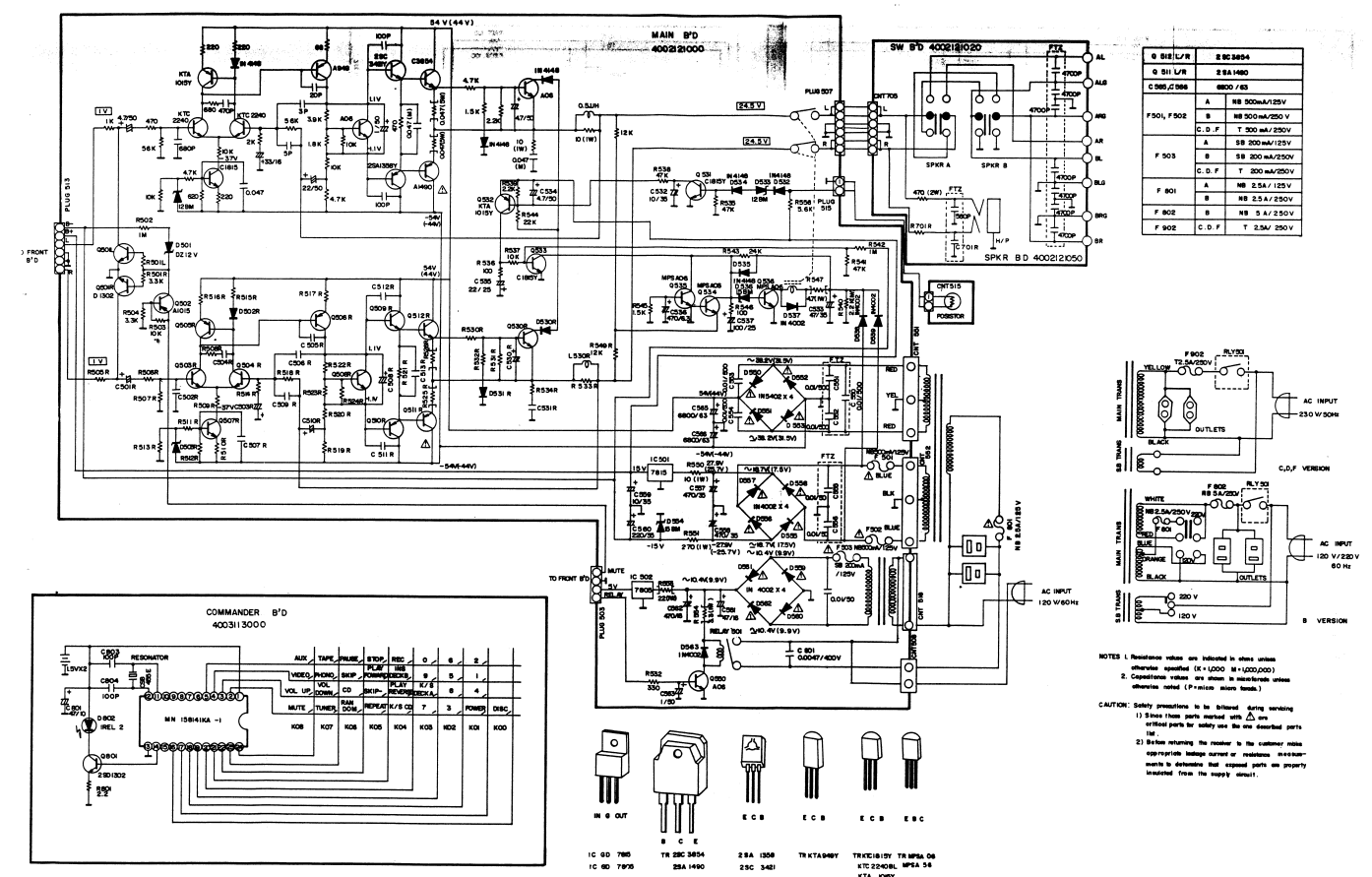
Wiring Diagram

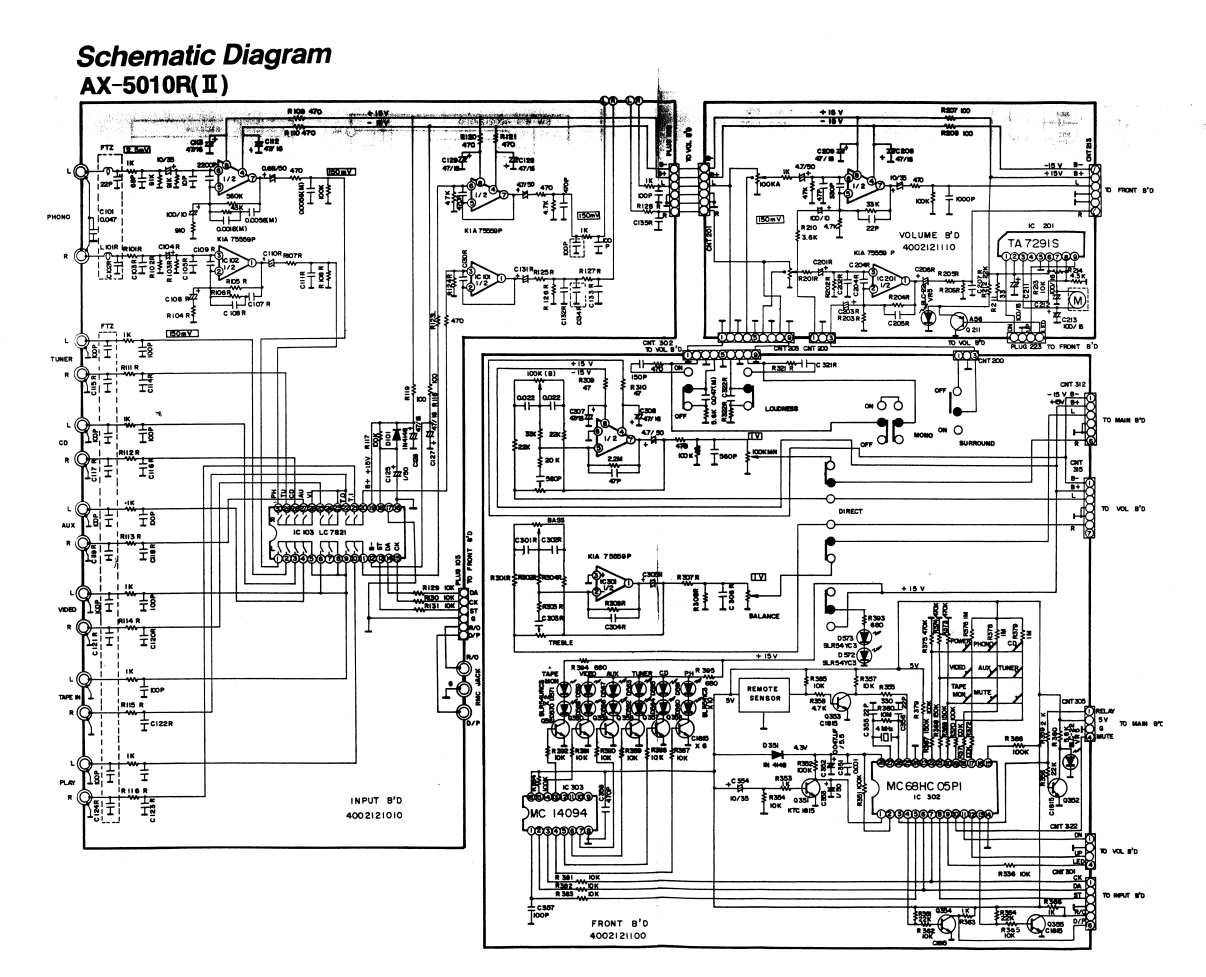


Exploded View

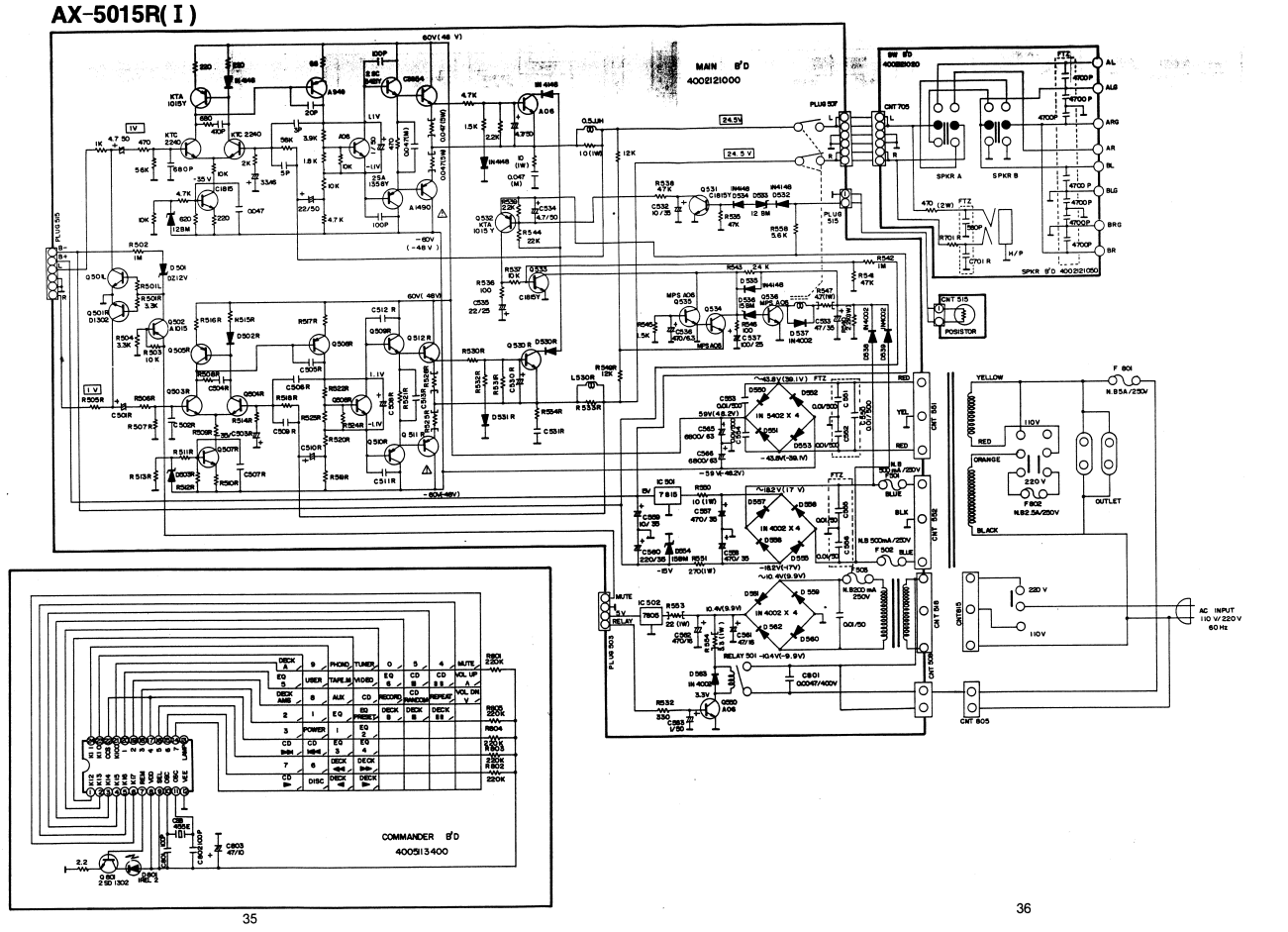


Schematic Diagram AX-5010R(I)

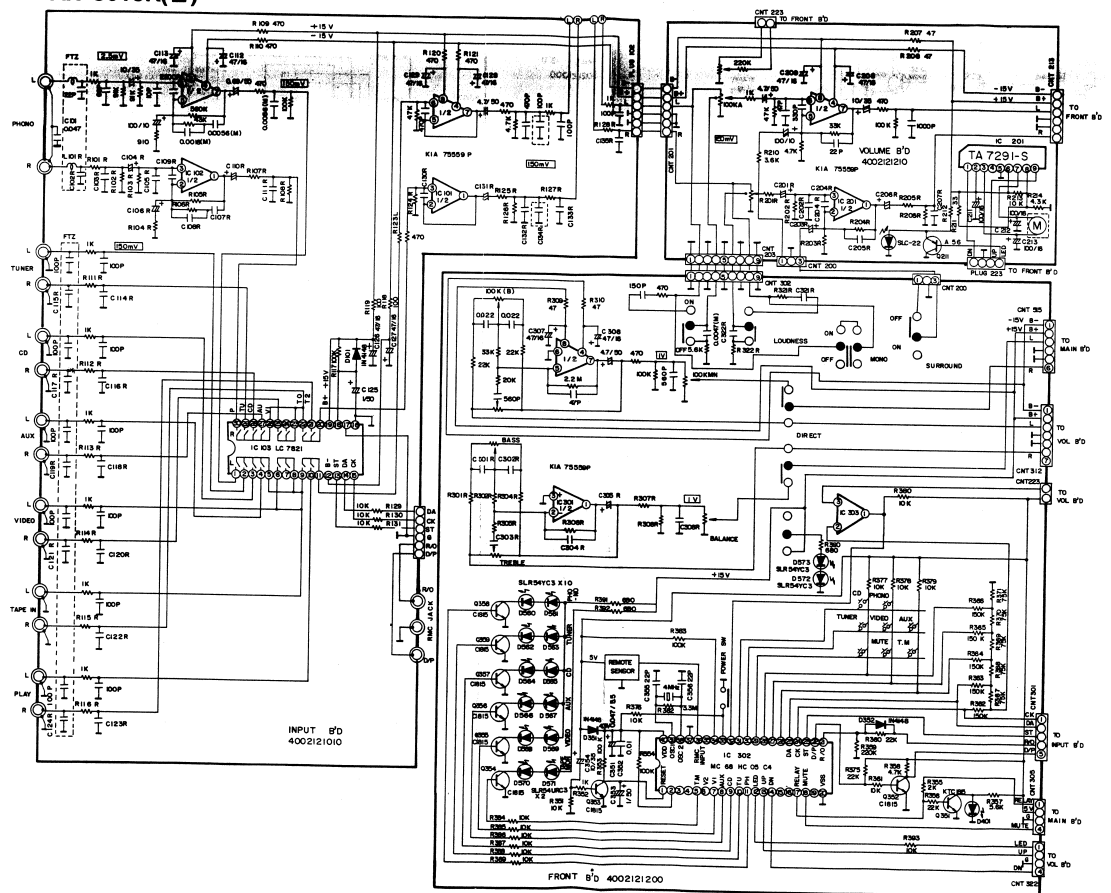




Schematic Diagram



Schematic Diagram AX-5015R(II)



WARNING: CHEMICAL CONTENT NOTICE!

4.5m extention cable Power cords Frame

Mounting hardware Magic fastener x2

M2 x 5 screw x4

M5 x 8 flat head screw x4 M5 x 8 hex screw with washer x4

5 x 6 tapping hex screw with washer x4

The solder used in the production of this product contains LEAD. In addition, other electrical/electronic and/or plastic (where applicable) components may also contain traces of chemicals found by the California Health and Welfare Agency (and possibly other entities) to cause cancer and/or birth defects or other reproductive harm.

DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHATSOEVER!

Avoid prolonged, unprotected contact between solder and your skin! When soldering, do not inhale solder fumes or expose eyes to solder/flux vapor!

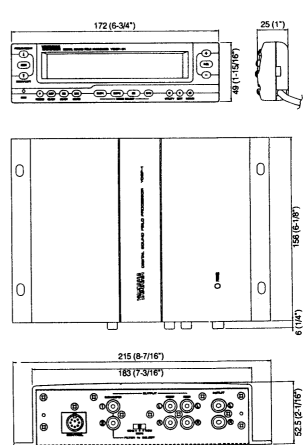
If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

■ SPECIFICATIONS

Output Level/Impedance 1.5V/560Ω 1.5V/20kΩ Input Sensitivity/Impedance 20Hz-20kHz Frequency Response Total Harmonic Distortion (20Hz-20kHz) Output Level 1.5V, 20kHz LOW PASS FILTER Less than 0.03% Signal-to-Noise Ratio (IHF-A Network) More than 90dB Equalizer Band 9-band 63, 125, 250, 500, 1k, **Center Frequency** 2k, 4k, 8k, 16kHz ±12dB (2dB per a step) **Boost/Attenuation** Subwoofer Frequency (THROUGH, 130Hz, 80Hz) -6dB/oct. -20dB **Audio Muting** 8 (HALL, CHAMBER CHURCH, **DSP Preset Programs** STADIUM, JAZZ CLUB, ROCK CON, DISCO, THEATER) 8 **DSP User Programmable Areas EQ Preset Programs** (POPS, VOCAL, CLASSIC, FLAT) EQ User Programmable Areas 14.4V **Power Supply** 800mA **Power Consumption** (Less than 1mA for memory back up) Dimensions (W x H x D) Main Unit 215 x 52.5 x 162mm (8-7/16" x 2-1/16" x 6-5/16") 172 x 25 x 49mm Commander Unit (6-3/4" x 1-1/16" x 1-15/16") Weight Main Unit 1.5kg (3lbs. 5oz.) 0.2kg (7oz.) Commander Unit Accessories Commander unit

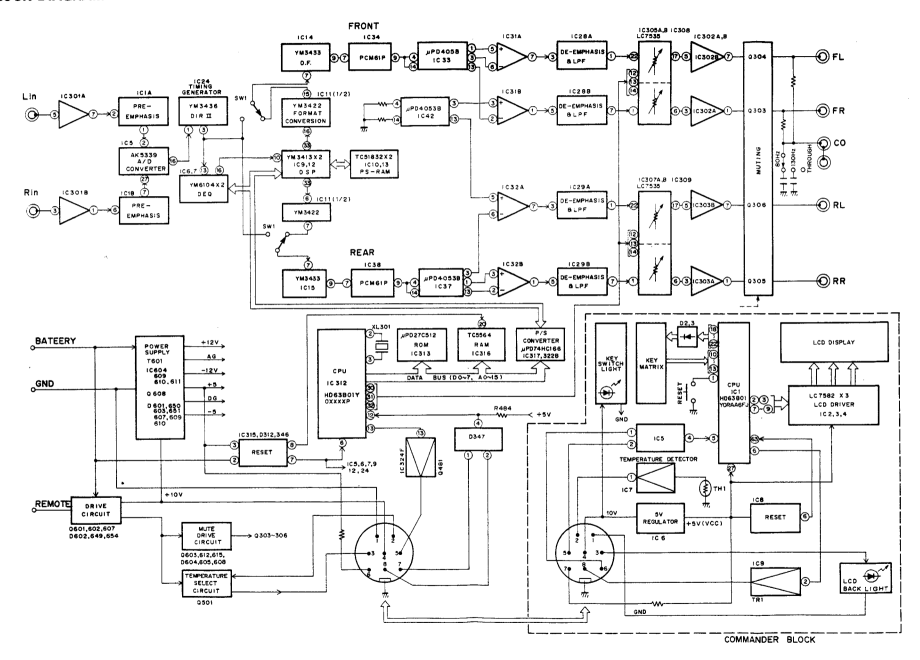
* Specifications subject to change without notice.

DIMENSIONS

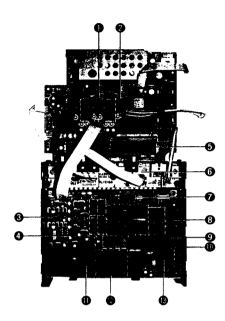


Unit: mm (inch)

■ BLOCK DIAGRAM



INTERNAL VIEW



- 1C308, 309 : LC7535 (Electric Controlled Volume)
- MAIN CIRCUIT BOARD
- @ IC34, 38 : PCM61P (DAC)
- O DSP CIRCUIT BOARD
- IC312 : HD63B01Y0XXXXP (8 bit μ-COM)
- **⊕** I/O CIRCUIT BOARD
- 1C11: YM3422 (Digital Signal Format Converter)
- @ IC10, 13 : TC51832FL-10 (RAM)
- IC9, 12 : YM3413 (LDSP)
- 1014, 15 : YM3433 (Digital Filter)
- 10 IC5 : AK5339-VP (A/D Converter)
- 10 IC6, 7: YM6104 (Digital Equalizer)
- IC24 : YM3436 (Digital Format Interface Receiver)

■ DISASSEMBLY PROCEDURES (Remove parts in the order as numbered.)

- 1. Removal of Top Cover Ass'y
- a. Remove 4 screws (10) in Fig. 1.
- 2. Removal of Shield Plate (B)
 - a. Removal 5 screws (2, 3) in Fig. 1.

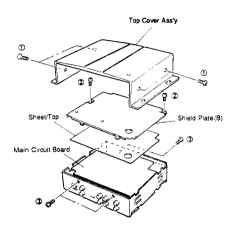
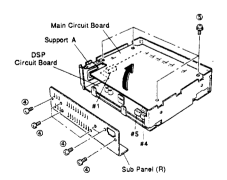


Fig. 1

3. Removal of Main Circuit Board

- a. Remove 7 screws (4) in Fig. 2 and then remove the Sub Panel (R).
- b. Remove 4 screws (5) in Fig. 2 and then remove the Main Circuit Board.
 - *Remove 3 connectors (#1, #4, #5) from DSP Circuit Board.



■ CHIP DEVICE DESCRIPTIONS

CAUTION: AFTER REMOVING CHIP DEVICES, DONOT REUSE THEM.

1. KINDS OF CHIP DEVICES

There are five kinds of chip devices:

- a. Thick film chip resistors
- b. Multi-layer ceramic chip capacitors
- c. Mini-mould (Chip) transistors
- d. Mini-mould (Chip) diodes
- e. Mini-mould (Chip) ICs

2. IDENTIFICATION OF CHIP DEVICES

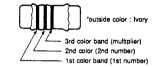
The first four kinds of chip devices have similar shape and size, and it is quite difficult to identify them at a glance, but basically, the following identification is available.

a. Resistors and Jumper Resistors

The resistance of each chip resistor is indicated by a color code consisting of three color bands.

Color codes

	1st color band	2nd color band	3rd color band
0-1	Nomi	nal resistance (Ur	nit:Ω)
Color	1st number	2nd number	Mentalmation
	in code	in code	Multiplier
Black	0	0	10 0
Brown	1	1	10 1
Red	2	2	10 2
Orange	3	3	10 3
Yellow	4	4	10 4
Green	5	5	10 5
Blue	6	6	
Purple	7	7	
Gray	8	8	
White	9	9	
Gold			10-1

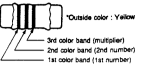


b. Ceramic Capacitors

A color code is used to indicate the capacitance of capacitors less than 1000pF.

Color codes

	1st color band	2nd color band	3rd color band		
A-1	Nomir	al capacitance (U	nit : pF)		
	1st number in code	2nd number in code	Multiplier		
Black	0	0	100		
Brown	1	1	101		
Red	2	2	10 ²		



Capacitors exceeding 1000pF in capacitance have a 2 character indication of the capacitance value. For example, "A3" stands for 1000pF.

Example:

Special mark



1.0 x 103 = 1000pF

Alphabet Number

Indication Code Definitions

Alphabet	The numerical value of the electrostatic
	capacity.
Number	The value of the multiplier.
Special mark	Temperature characteristic.

Electrostatic capacity

<Alphabet>

ſ	Alphabet	A	В	С	D	E	F	G	Н	J	K	L	М
Ì	Numerical value	1.0	1.1	1.2	1.3	1.5	1.6	1.8	2.0	2.2	2.4	2.7	3.0
_												,	

Alphabet		Р										Z	1
Numerical value	3.3	3.6	3.9	4.3	4.7	5.1	5.6	6.2	6.8	7.5	8.2	9.1	i

Alphabet	a	ь	d	е	f	m	п	t	У
Numerical value	2.5	3.5	4.0	4.5	5.0	6.6	7.6	8.0	9.0

<Number>

Number	0	1	2	3	4	5	6	7	8	9	
Multiplier	100	101	102	103	104	105	106	107	108	10	1

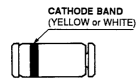
c. Transistors

Transistor can be identified by a character code consisting of any combination of letters and numbers. Given below is a cross-reference table of identification codes: use it to identify each device.

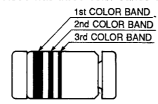
Indication	Part No.	Description	HFE rank
BQ	iC241200	Transistor 2SC2412	Q-rank
BR	iC241200	Transistor 2SC2412	R-rank
BS	iC241200	Transistor 2SC2412	S-rank
CCB	VG730700	Transistor 2SC3326	B-rank
14	VB503600	Digital Transistor DTA114EK	
24	V8504700	Digital Transistor DTC114EK	
A3	VK625100	Diode Array	

d. Diodes and Zener Diodes

Each diode has a yellow or white band (cathode band) on its cathode side as shown below:



The zener diode has three color bands as shown below:



The 1st and 2nd color bands indicate the model as a number assigned to each color as listed in Table 1. Referring to Table 1, read the code number by converting the colors of the bands into the corresponding numbers and then find the model code in Table 2.

The number in the model code indicates the zener voltage. The 3rd color band on the zener diode indicates the subdivision of the zener voltage.

COLOR	1st color band 1st number in code	2nd color band 2nd number in code	3rd color band Zener voltage Subdivision
Black	0	0	_
Brown	1	1	_
Red	2	2	_
Orange	3	3	
Yellow	4	4	Α
Green	5	5	В
Blue	6	6	С
Purple	7	7	
Gray	8	8	
White	9	9	D

Table 1

RLZ Series Zener Code No. and Model Code Cross-reference Table.

Zener	Model	Zener	Model	Zener	Model
Code No.	Code	Code No.	Code	Code No.	Code
07	RLZ3.6	16	RLZ8.2	25	RLZ20
08	RLZ3.9	17	RLZ9.1	26	RLZ22
09	RLZ4.3	18	RLZ10	27	RLZ24
10	RLZ4.7	19	RLZ11	28	RLZ27
11	RLZ5.1	20	RLZ12	29	RLZ30
12	RLZ5.6	21	RLZ13	30	RLZ33
13	RLZ6.2	22	RLZ15	31	RLZ36
14	RLZ6.8	23	RLZ16	32	RLZ39
15	RLZ7.5	24	RLZ18		

Table 2

As explained above, you can identify chip devices tentatively, but actual identification should be made by referring to the parts layout drawing in the service manual.

3. SPECIAL NOTICE FOR HANDLING CHIP DEVICES

Chip devices are not heatproof or shockproof. Use caution when handling them.

a. For shock provention

Chip devices are made of ceramic moulding, please do not subject them to direct shock.

- Set the chip device flat onto the printed circuit board.
- Do not apply unnecessary stress to the chip device. When soldering two terminals of the chip device, soldering is done one terminal at s time. Sometimes, when one terminal is soldered, the other unsoldered terminal will lift slightly. In these cases, do not try to push down the lifted terminal using the tip of the soldering iron; you may crack the chip device or break the terminals.

b. For heat prevention

Do not apply high temperature to chip devices for long periods. Soldering should be done quickly.

c. Soldering

- Chip devices can not withstand rapid heating or cooling. Do not heat the chip itself; heat the terminals of chip devices only.
- Solder quickly, excessive soldering time will cause damage to chip devices.
- Try to reduce amount of solder when soldering. The mount of solder will effect the extent of chip bending against the printed circuit board. Refer to the proper amount of solder as shown below.

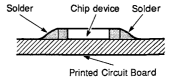


Fig. 5

d. Soldering iron

When soldering chip devices, use the correct soldering iron.

Soldering iron

The power of the soldering iron should be less than 30 watts. The diameter of the iron should be about 2 mm.

Temperature of iron tip.

The temperature of the soldering iron tip should be less than 536°F. (280°C)

144

e. Mounting chip device onto printed circuit board

 Set chip devices as close as possible to the surface of the printed circuit board.

Do not apply unnecessary pressure to chip devices to try to make it close to the surface of printed circuit board.

Try to keep the distance between the chip device and the surface of the printed circuit board less than 0.5mm.

- Do not connect (solder) wire or terminals of otherparts to a terminal of a chip device.
- Do not mount chip devices incorrectly, such as in (b),
 (c) and (d), below.

f. Removal of defective device for repair

When removing chip devices with a fork tipped iron, heat the chip device with the fork tip and slide the chip device off.

When you are going to remove the chip devices using a regular tipped iron, alternately heat the two terminals of the chip device about 2 or 3 times and slide the chip device off. Slide chip device only in the direction shown below.

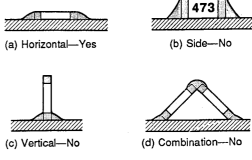


Fig. 6

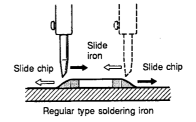


Fig. 7

ADJUSTMENTS

Voltage adjustment

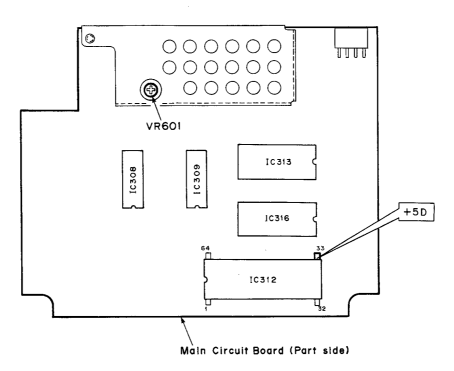
 Use to make connection between the Main Circuit Board and the DSP Circuit Board.

5P Extention cord (P/No. VB711700)

8P Extention cord (P/No. VB717100)

 Set DC power supply voltage to 14.4V, with no load or signal applied. Measure the voltage at the test point +5D and adjust the VR601 so that the following rating will be satisfied.

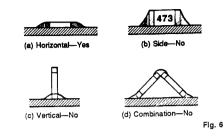
$$V_{5D} = 5 \pm {0.2 \atop 0.1} V (DC)$$



- e. Mounting chip device onto printed circuit board
- Set chip devices as close as possible to the surface of the printed circuit board.
- Do not apply unnecessary pressure to chip devices to try to make it close to the surface of printed circuit board.
- Try to keep the distance between the chip device and the surface of the printed circuit board less than 0.5mm.
- Do not connect (solder) wire or terminals of otherparts to a terminal of a chip device.
- Do not mount chip devices incorrectly, such as in (b),
 (c) and (d), below.
- f. Removal of defective device for repair

When removing chip devices with a fork tipped iron, heat the chip device with the fork tip and slide the chip device off.

When you are going to remove the chip devices using a regular tipped iron, alternately heat the two terminals of the chip device about 2 or 3 times and slide the chip device off. Slide chip device only in the direction shown below.



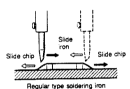


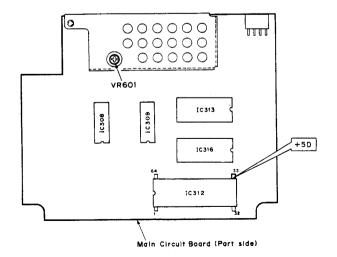
Fig. 7

■ ADJUSTMENTS

Voltage adjustment

- Use to make connection between the Main Circuit Board and the DSP Circuit Board.
 - 5P Extention cord (P/No. VB711700) 8P Extention cord (P/No. VB717100)
- Set DC power supply voltage to 14.4V, with no load or signal applied.
- Measure the voltage at the test point +5D and adjust the VR601 so that the following rating will be satisfied.

$$V_{5D} = 5 \pm {0.2 \atop 0.1} V (DC)$$



1. S-RAM Check

When turning ON the power of this unit for the first time, S-RAM check should be done at the same time according to the procedure described below.

- 1) Turn ON the power.
- Confirm that "HELP!" appears on display.
- 2 Turn OFF the power.
- 3 Turn ON the power.

Confirm that the mode is set to HALL.

If "HELP!" appears in above Step ③, an abnormality exists in either the S-RAM itself or its peripheral.

When the S-RAM check results (Steps ① to ③) are satisfactory, proceed to the test program described.

Proceeding to the test program while "HELP!" is on display will result in the "ERROR" display. When the key operation is not accepted, the communication condition between the main unit and the commander is poor.

2. Test Program

1. Starting

Turn ON the power, press the "memo" key and within 5 seconds, press the "AUDIO" key. Then pressing the "reset" key within 10 seconds will start the program.

2. Error check

The test program executes the error check and displays the error, if any, by using the following error messages.

Error message	Check Content
ERROR 1	ROM error
ERROR 2	CPU internal RAM error
ERROR 3	External RAM error
ERROR 4	Back-up error
ERROR 5	DEQ, DSP transfer error

3. Test Mode Menu

The test mode has following menu items.

- (1) LCD check
- (2-1) RAM through
- (2-2) DSP through
- (3) EQ check
- (4) VOL UP/DOWN
- (5) MUTE ON/OFF

The initial conditions are as follows.

- · LCD display : RAM
- LED : Green
 Signal : RAM t
- Signal : RAM through
 EQ : Flat
 VOL : Max.
 MUTE : OFF
- BAL/FAD : Center position

(1) LCD check

With the test program started, pressing the "POSI-TION" key will cause all LCDs to light.

(2) Signal check

OdB should be obtained at every channel under the following conditions.

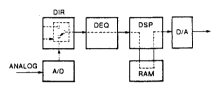
FO : Flat

BAL/FAD : Center position

VOL : 0

1) RAM through

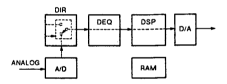
When the test program is started, "RAM" appears on display and the signal is obtained in the RAM through state. After that, the signal state is switched between DSP through and RAM through at every pressing of the "DSP ON" key. In the RAM through state, about 186ms delay occurs.



2) DSP through

When the "DSP ON" key is pressed in the RAM through state, "DSP" appears on display and the signal state becomes the DSP through state.

After that, the signal state is switched between DSP through and RAM through at every pressing of the "DSP ON" key.



(3) EQ check

Pressing the "EQ (ON/OFF)" key sets to DSP through state and 1kHz EQ measurement mode. When the parameter "+" key is pressed, the frequency gain which is flashing then increases by 12dB and when the "-" key is pressed it decreases by 12dB, resulting in 0dB. Pressing the "-" key again will result in 12dB. When the "P.SEL" key is pressed, the frequency shifts to the right by one and at the same time all bands become flat.

(4) VOL UP/DOWN

The volume is at maximum(0) when the test program is started. It varies as the "\Delta" \neq " \neq " key is used.

(5) MUTE ON/OFF

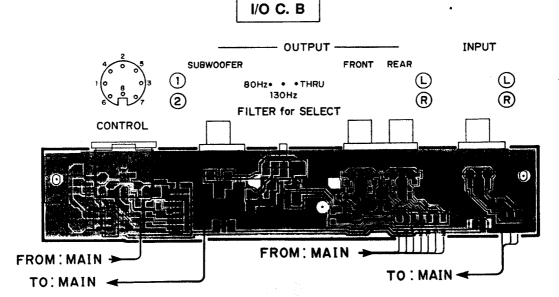
Pressing the "MUTE" key will result in 20dB decrease. The MUTE display flashes during MUTE ON.

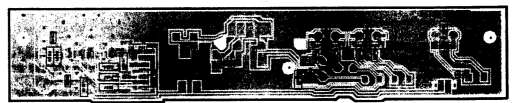
4. Terminating Test Program

Be sure to press the "RESET" key at the end of the test program.

YDSP-1

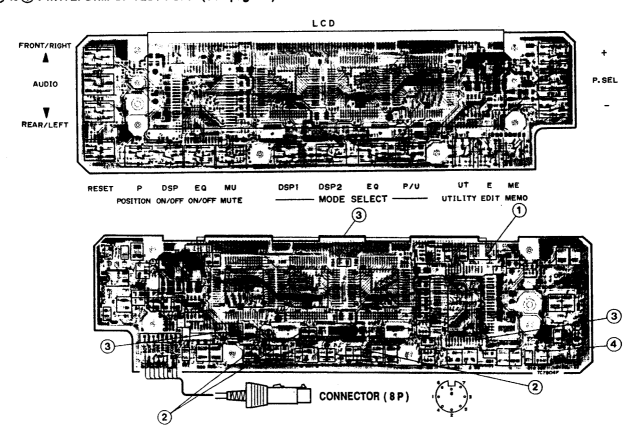
■ PRINTED CIRCUIT BOARD (Foil side)





Commander C. B

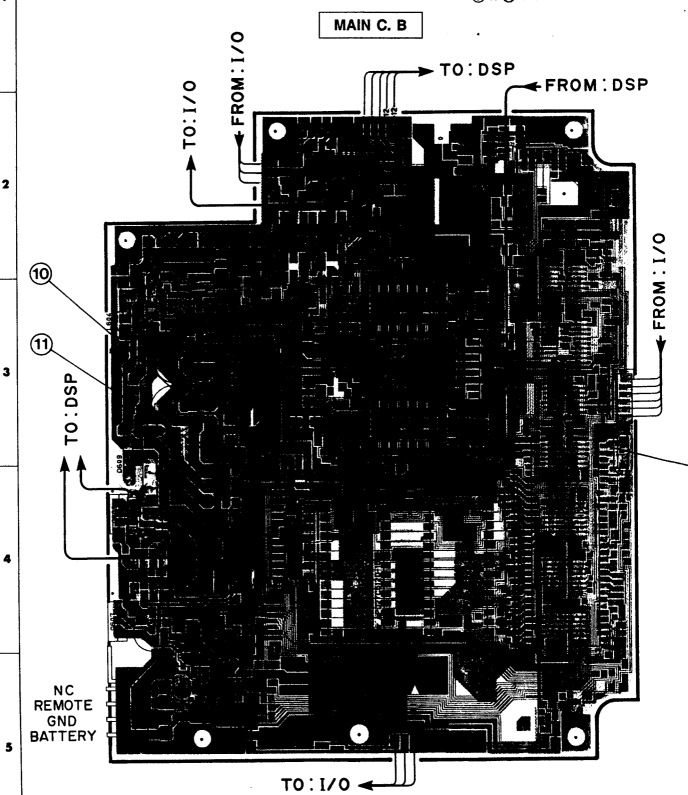
1 to 4 : WAVEFORM OF TEST POINT (See page 24)







(5) to (1) : WAVEFORM OF TEST POINT (5)

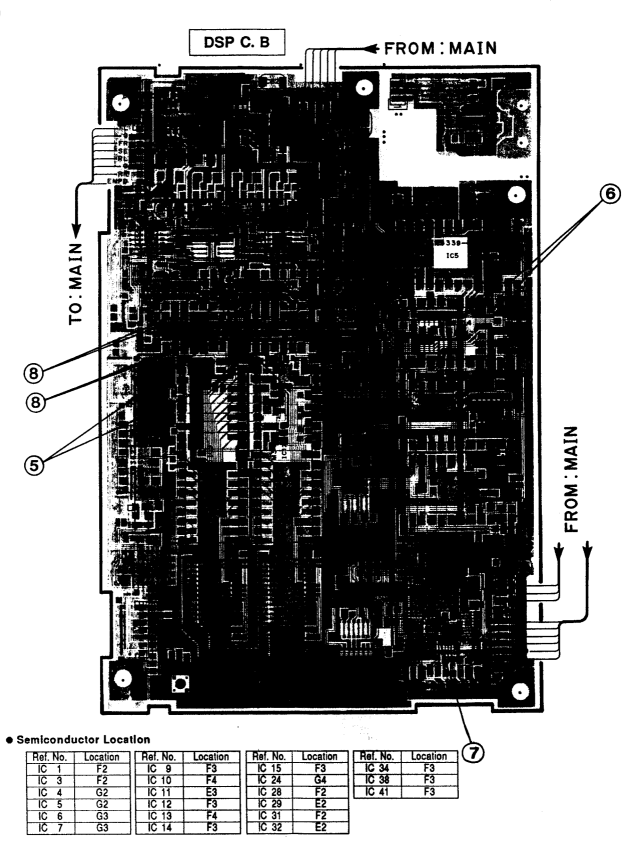


• Semiconductor Location

Ref. No.	Location	Ref. No.	Location	Ref. No.	Location	Ref. No.	Location
D 347	D2	D 610	B3	IC 312	D4	IC 609	A2
D 601	B3	D 650	B4	IC 313	B4	IC 610	B2
D 603	A4	D 651	B4	IC 315	B4	IC 611	B3
D 604	B4	D 653	B5	IC 316	C4	Q 601	B4
D 607	A3	IC 308	C3	IC 326	B2	Q 607	A4
D 609	A3	IC 309	C3	IC 604	A4	Q 608	A4

e page 22 and 23)

E



• SW1

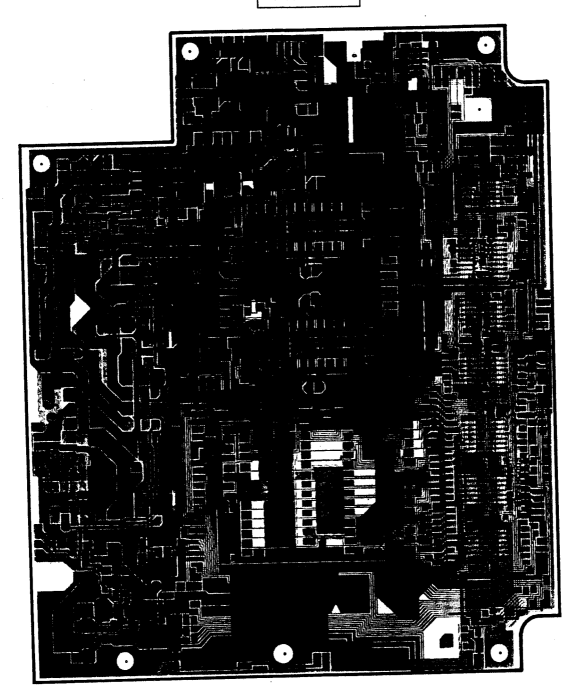
This unit has a SW1 for the servicing purpose.

Sliding it to the opposite side of the IC11 allows the output to come through the DSP and DEQ circuits. This facilitates determination whether a failure exists in the DSP and DEQ circuits (including ICs) or elsewhere. Be sure to slide it back to the IC11 side after completion of the repair work.

■ PRINTED CIRCUIT BOARD (Foil side)

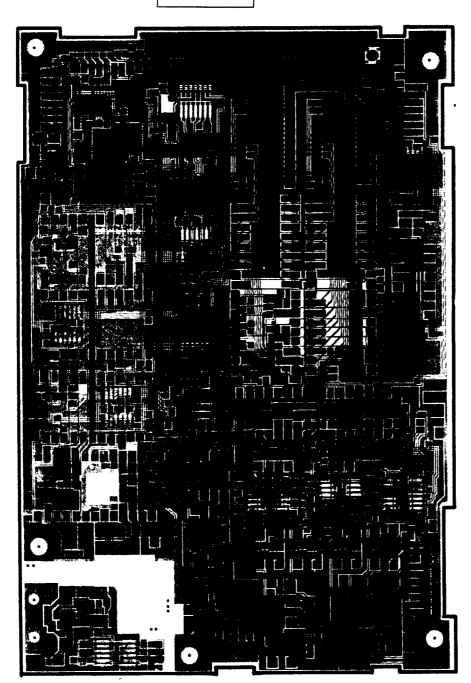
MAIN C. B

C



Semiconductor Location

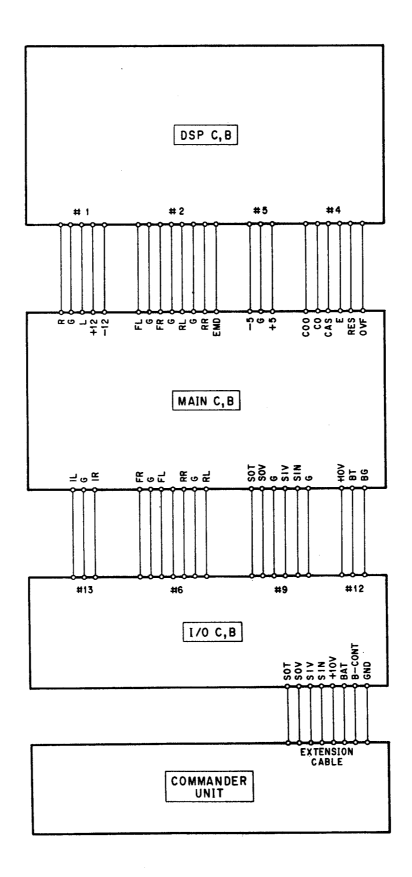
Ref. No.	Location	Ref. No.	Location	Ref. No.	Location	Ref. No.	Location
D 312	B4	IC 301	B2	IC 324	D2	Q 602	B4 ·
D 346	B4	IC 302	C2	IC 327	D4	Q 603	B2
D 481	D2	IC 303	C3	Q 303	B3	Q 612	B2
D 508	B4	IC 305	C2	Q 304	C2	Q 614	B2
D 602	A4	IC 307	C3	Q 305	B3	Q 615	B2
D 605	B2	IC 317	D4	Q 306	B3		
D 605	D2	10 317	D4	Q 481	D2	1	



Semiconductor Location

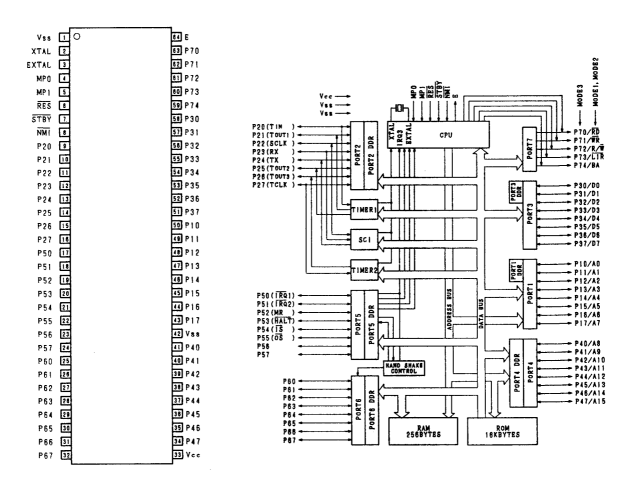
Ref. No.	Location
IC 17	G4
IC 19	F4
IC 23	G3
IC 33	F2
IC 37	F2
10 42	ĒŽ

■ INTERCONNECT WIRING DIAGRAM



III IC DATA

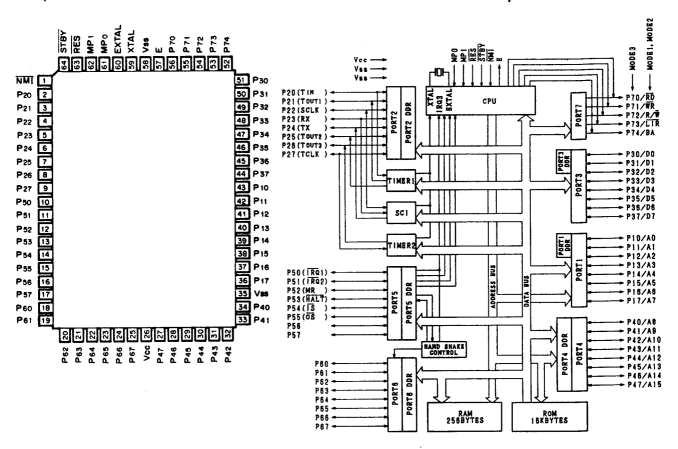
IC312 (MAIN) : Useable for all HD63B01Y0XXXXP series. 8 bit $\mu\text{-COM}$



Pin No.	Pin Name	Description	1/0	Function
1	Vss	Vss		Ground
2	XTAL	XTAL		Oscillation circuit
3	EXTAL	EXTAL		Oscillation circuit
4	MPo	MPo		Mode program input. Fixed to "H"
5	MP1	MP1		Mode program input. Fixed to "L"
6	RES	IC#		Reset input (Negative logic)
7	STBY	STBY#		Stand-by input (Negative logic)
8	NMI	RESET		NMI input (Negative logic) Used for resetting equipment.
9	P20	CEC	0	LCD driver (C) chip enable

Pin No.	Pin Name	Description	1/0	Function	
10	P21	C0O	ı	Bit O input of DEQ coefficient RAM	
11	P22	LCLK	0	Clock for LCD driver	
12	P23		I	Communication input	
13	P24	DATA	0	Communication output	
14	P25	CEA	0	DA control output	
15	P26	CEB	0	DA control output	
16	P27	DIO	_	7	
17	P50	DI1		Unused	
18	P51	DI2]	
19	P52	DI3	ı	Overflow input pull-down	
20	P53	DI4	ı	Halt input	
21	P54	КО		1	
22	P55	K1		Unused	
23	P56	K2	_	Chlused	
24	P57	КЗ			
25	P60	CONTROL	-	DA control input	
26	P61	EMP	_	1	
27	P62	ERR	_	Unused	
28	P63	FS0	_		
29	P64	FS1			
30	P65	DI	0	Data for volume IC	
31	P66	VCLK	0	Clock for volume IC	
32	P67	CE	0	Chip enable for volume IC	
33	Vcc	Vcc		Power source	
34	A15	A15			
35	A14	A14			
36	A13	A13			
37	A12	A12		Address bus	
38	A11	A11			
39	A10	A10			
40	A9 A8	A9 A8			
42	Vss	Vss		Ground	
43	A7	A7		\rightarrow \text{diound}	
44	A6	A6			
45	A5	A5	_		
46	A4	A4			
47	A3	A3		Address bus	
48	A2	A2			
49	A1	A1		11	
50	A0	AO	_		
51	D7	D7	_]	
52	D6	D6			
53	D5	D5	_		
54	D4	D4		Data hue	
55	D3	D3		Data bus	
56	D2	D2			
57	D1	D1			
58	D0	DO			
59	BA				
60	LIR			Unused	
61	R/W				
62	WR	WR			
63	RD	RD			
64	E	E	<u> </u>		

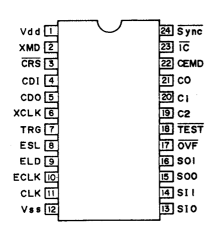
IC1 (COMMANDER) : HD63B01YORAA6FJ 8bit $\mu\text{-COM}$

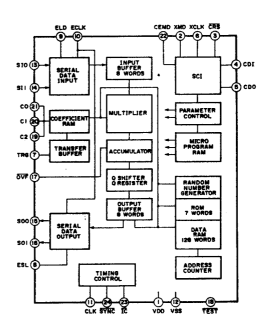


Pin No.	Pin Name	Description	1/0	Function			
1	Vss	Vss		Ground			
2	XTAL	XTAL	_	Oscillation circuit			
3	EXTAL	EXTAL		Oscillation circuit			
4	MPo	MP0		Mode program input. Fixed to "H"			
5	MP1	MP1		Mode program input. Fixed to "L"			
6	RES	IC#		Reset input (Negative logic)			
7	STBY	STBY#	_	Stand-by input (Negative logic)			
8	NMI	RESET		NMI input (Negative logic) Used for resetting equipment.			
9	P20	CEC	0	LCD driver (C) chip enable			

Pin No.	Pin 1	Vame	I/O	ACT	Ι	Function
10	P50	КО	1	Н	J	
11	P51	K1			7	Kou anna lunus
12	P52	К2			1	Key scan input
13	P53	КЗ	-		٦.	•
14	P54				1-	
15	P55				1	
16	P56			 	٦,	Pull-up to high level
17	P57			<u> </u>		
18	P60	DIO	0	Н	+-	
19	P61	DI1		- ''	┨	
20	P62	DI2			┪	Key scan output
21	P63	DI3		 	\dashv	Noy soull supul
22	P64	DI4			$\dashv \rfloor$	
23	P65	5.14			+-	
24	P66			 	\dashv	NC
25	P67				\dashv	110
26	VCC	Vcc			╁	Power terminal (+5V)
27	P47	VCC		<u> </u>	+	FOWER COMMINICAL (+3Y)
28				 	4	
28	P46 P45	 		 	4	NC
				ļ	\dashv	NC
30	P44			-	4	
31	P43			 	+-	100 Line Will and the second s
32	P42	ĪNH	0	L	1	LCD driver INH output
33	P41			ļ	4	NC
34	P40				4-	
35	Vss	Vss			+	GND terminal
36	P17			ļ	4-	
37	P16			<u> </u>	4	
38	P15	ļ i		ļ	4	
39	P14			L	4	`
40	P13			<u> </u>	4	
41	P12				4	
42	P11			<u> </u>	4	
43	P10				4	
44	P37				╛	
45	P36			1		
46	P35					NC .
47	P34			<u> </u>		
48	P33					
49	P32				╛	
50	P31				╛	
51	P30					
52	P74					
53	P73					
54	P72					
55	P71					
56	P70				7	
57	E			1	٦.]
58	Vss	Vss		1	+	GND terminal
59	XTAL	XTAL		1	寸:	1
60	EXTAL	EXTAL		†	\dashv	Crystal connection terminal
61	MPO	MP0	 	 	+	Mode setting terminal
62	MP1	MP1	 	 	\dashv	Single chip mode at (1,1)
63	RES	RES	 	L	+	Reset input terminal
64	STBY	STBY	1	+-	+	Stand-by input terminal (fixed to high level)
	3101	1 3101	<u>'</u>			Grand-by input terminal (lixed to high level)

IC6, 7 : YM6104 Digital Equalizer



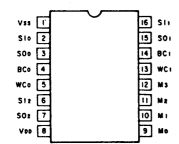


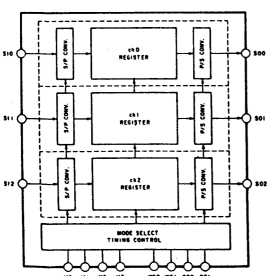
Pin No.	Pin Name	I/O	Function				
1	VDD	l	+5V power supply				
2	VMD	1	Switches CDI input to either synchronous mode (1 : 1) "L" or asynchronous mode				
	XMD I		(Start-stop synchronous system 16 : 1) "H"				
3	CRS	ı	Initializes SCI interface				
4	CDI	1	SCI input for setting micro program, factor and control register				
5	CDO	0	SCI output for setting micro program, factor and control register				
6	XCLK	1	Input-output clock for CDI and CDO				
7	TRG		Determines parameter transfer timing from transfer buffer to factor RAM when external				
	ING	,	trigger is selected				
8	ESL	l	Enters output timing into SO0 and SO1 when EXT clock is selected				
9	ELD	1	Enters input timing into SI0 and SI1 when EXT clock is selected				
10	ECLK	l	Enters input-output clock for SI0, SO0 and SO1 when EXT clock is selected				
11	CLK	1	Master clock input				
12	Vss	l	Ground				
13, 14	SI0, SI1	1	16 bits serial input				
15, 16	SO0, SO1	0	16 bits serial output				
17	OVF	0	Over flow detect				
18	TEST	1	Used for testing Usually connected to +5V				
			Outputs bit 2 of factor RAM while delaying it by 1 bit. Used as a timing signal				
19	C2/Sign	0	Monitors sign bit of accumulator by setting test Reg				
			(When factor RAM is used as a timing signal, effective bit number of factor decreases)				
20	C1/TESTM	0	Outputs bit 1 of factor RAM while delaying it by 1 bit. Used as a timing signal				
20	CI/IESIM		Switches to test output of multiplier by setting test Reg				
21	СО	0	Outputs bit 2 of factor RAM while delaying it by 1 bit. Can be used as a timing signal				
			Turns OFF CE of SCI input				
22	CEMD	1	CE ON : "H"				
			CE OFF: "L"				
23	ĪĊ	ı	Initializes DEQ operation				
24	Sync	ı	Synchronous signal of system				

IC9, 12 : YM3413 LDSP

V** []		40 CLK	Pin No.	Pin Name	I/O	Function	Pin No.	Pin Name	1/0	Function
07 2 04 3 04 4		38 000	1	VDD		+5V voltage supply	40	CLK	ı	Master clock input
•• ₫		37 (0)	2	D7	1/0	٦	39	SO1	0	Serial data output
D+ [5] D+ [6]		36 CRS	3	D6	1/0		38	CDO	0	CD data output
0: 6 0: 7		34 xct	4	D5	1/0		37	CDI	ı	CD data input
			5	D4	1/0	I/O pins connected to memory	36	CRS	1	CD data sync signal input
0: 0 0: 9 3:: 11		32 A14	6	D3	1/0	data bus (8bit)	35	IC	1	LDSP initial clear signal input
\$10 10	LOSP	<u> </u>	7	D2	1/0		34	XCLK	1	ACIA clock input
\$1 1 [] SYW []		30 A 14	8	D1	1/0		33	SDO	0	Serial data output
ण्ट 🗓		26 A 12	9	D0	1/0	J	32	A16	0	<u> </u> η
⋶ [4]		27 411	10	SIO		Serial data input	31	A15	0	
A+ [5]		26 A10	11	SI1	_		30	A14	0	
A1 16 A2 17		29 A 12 A 12 A 12 A 12 A 12 A 12 A 12 A	12	SYW	1	System sync signal input	29	A13	0]
A: [2]		24 As	13	WE	0	Read/write signal to memory input	28	A12	0	
A1 [0] A1 [3]		22 44	14	OE	0	Pin connected to memory OE term	27	A11	0	Outputs connected to memory
Vss 20		21 4,	15	A0	0	7	26	A10	0	address bus
			16	A1	0	Outputs connected to memorys	25	A9	0]
			17	A2	0	address bus	24	A8	0	
			18	A3	0	2001000 000	23	A7	0]
			19	A4	0]]	22	A6	0	
			20	Vss	0	GND 0V	21	A5	0]

IC11: YM3422 Digital Signal Format Converter

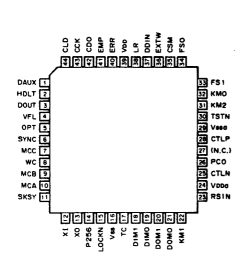


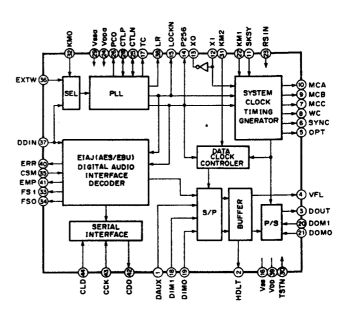


Pin No.	Pin Name	1/0	Function				
1	Vss		GND terminal				
2	SI0	IN	Serial data input (ch 0)				
3	SO0	OUT	Serial data output (ch 0)				
4	BC0	IN	Bit clock input				
5	WC0	IN	System synchronized signal input				
6	SI2	IN	Serial data input (ch 0)				
7	SO2	OUT	Serial data output (ch 0)				
8	VDD	_	Voltage supply (+5V)				
9	MO	IN	1				
10	M1	IN	Mode select signal				
11	M2	IN	Nooe select signal				
12	M3	IN					
13	WC1	IN	System synchronized signal input (Word clock)				
14	BC1	IN	Bit clock input				
15	SC1	IN	Serial data output (ch 1)				
16	SI1	OUT	Serial data input (ch 1)				

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Digital Format Interface Receiver





Pin No.	Pin Name	1/0	Function	Pin No.	Pin Name	I/O	Function
1	NC			33	NC		
2	NC			34	NC		
3	NC			35	NC		
4	DB11	0	7	36	DI00	1]
5	DB10	0		37	DI01		
6	DB9	0		38	DI02	l] {
7	DB8	0		39	DI03	1]
8	DB7	0		40	D104	1	
9	DB6	0		41	DI05	1	
10	NC		Meter data output	42	NC		Digital in data
11	DB5	0		43	DI06	I]
12	DB4	0		44	D107	1	
13	DB3	0		45	D108	I	
14	DB2	0		46	DI09	ı	
15	DB1	0		47	DI10	1	
16	DB0	0		48	DI11	I	J
17	NC			49	NC		
18	NC			50	NC		
19	NC			51	NC		
20	NC			52	NC		
21	OVD	T	Overflow data	53	HT1	ı	7
22	OMODE	T	Output mode control	54	HT0	1	Falling and holding times are
23	IMODE	1	Input mode control	55	FT1	1	determined by these inputs.
24	NC	1		56	FTO	I]]
25	TST	Ī	Test pin	57	Vss		Ground
26	COV		Power supply	58	VDD		Power supply
27	Vss	1	Ground	59	NC		
28	ICLK	1	System clock input	60	C3	0	1
29	SYNC	1	Synch. pulse	61	C2	0	11
30	RST	11	Initial reset	62	C1	0	Channel select
31	DIEN	11	Digital input enable	63	CO	0	1] .
32	NC			64	NC		